

# Amateur Radio Station



# YAESU

CALL: YPSMF X / VPSD

DATES

FROM:

2/19/84

TO:

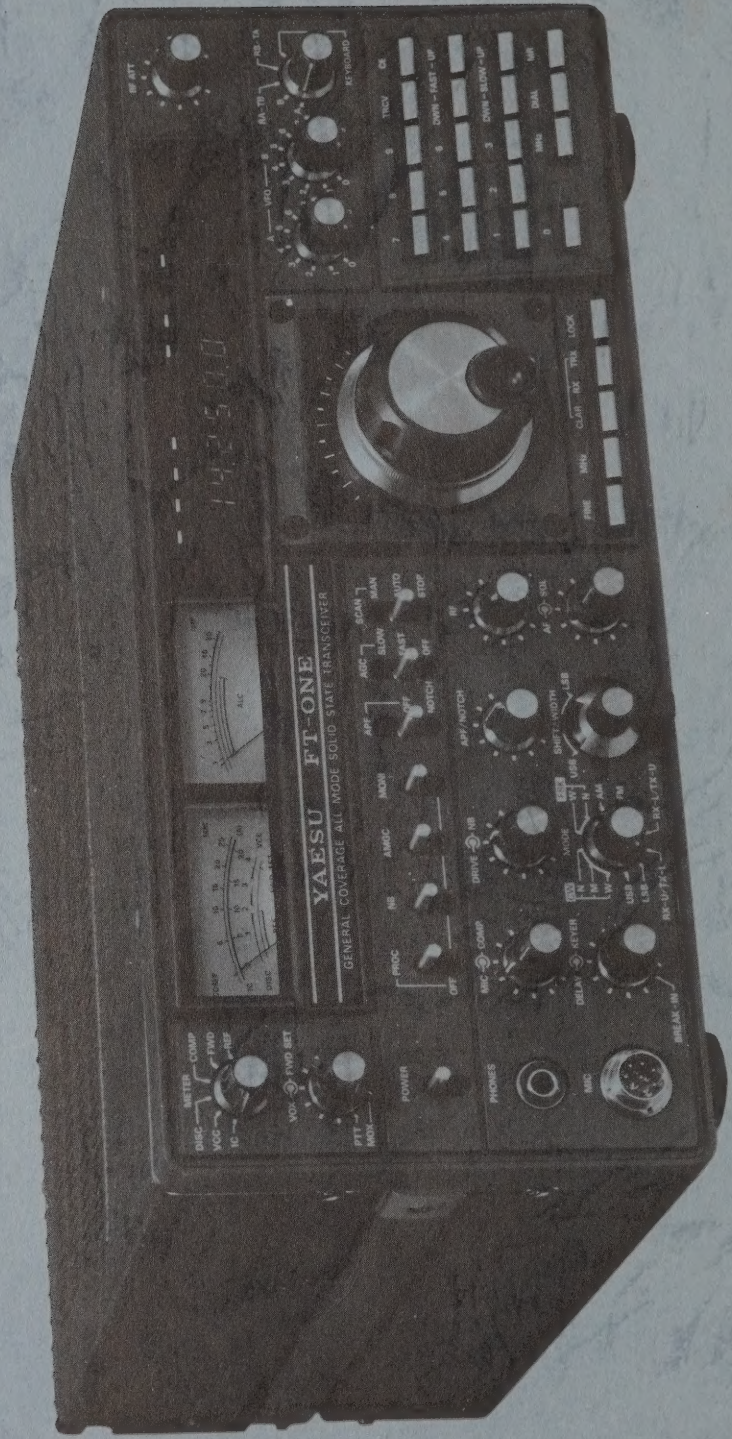
No.:

4541

# LOG BOOK



## New Strides in Performance and Features





# FT-ONE General Coverage All Mode Solid State Transceiver

The FT-ONE introduces substantial breakthroughs to the top of the line HF transceiver field. From the standpoints of operating control, circuit design and layout, performance, size and weight; the Yaesu engineering staff has stretched the very limits of the state-of-the-art for tomorrow's Amateur needs with the reliability usually reserved for the Commercial industry.

The front control panel of the FT-ONE sports both dual metering and dual digital displays along with twelve separate LED status indicators, showing at a glance exactly what the transceiver operating conditions are at all times. Twenty three keys, including a numerical keyboard, allow complete frequency control; including split frequency operation, scanning and 10 VFOs operable over the entire frequency range of 150 kHz to 30 MHz with one finger. Multiple tuning rates down to 10 Hz per step are also key selectable. Automatic Mic Gain Control (AMGC) is introduced along with noise blanker threshold, Audio notch and peak filter frequency, IF Shift and Width, RF speech processor compression level, SWR meter adjustments, FM squelch, keyer speed, VOX gain and delay, and PIN diode attenuator level, as well as the usual controls (except for Plate and Tune controls, since the FT-ONE is all solid state; a preselector, since RF tuning is microprocessor controlled; and a bandswitch, since it has just one band—30 MHz wide).

Glass epoxy plug-in circuit boards with spacious component layouts and easy access are used throughout the standard FT-ONE, so that many of the alignment procedures can be performed without removing anything but the top cover. Every unit receives an extra "burn in" time not usually accorded amateur equipment, and the complete Service Manual is included along with the Instruction Manual with each unit at no

extra charge. At the end of the production, the Hewlett-Packard automated test equipment provides a printed record of compliance with specifications that is packed with each transceiver. Extended heat and vibration tests throughout the construction of this equipment are your assurance of many years of trouble-free operation.

The built-in AC power supply for the FT-ONE is a lightweight series regulator supply that operates on any line voltage between 100 and 120 VAC, or 200 to 240VAC. The RF circuit design incorporates a PIN diode attenuator system which is either manually controlled or automatically actuated in the presence of strong signals on receive, and which is automatically controlled by the microprocessor CPU to guarantee constant transmitter power output on all frequencies. A pair of bipolar power transistors is used as an extremely high level (+40 dBm output intercept point) RF amplifier in receive, doubling as an RF output predriver in transmit. Six VCOs are used to ensure clean Local Oscillator signals to the Schottky diode ring mixer module. From the solid-state finals 100-watts of RF pass through a 3-section low-pass filter selected by the CPU. Full break-in (FSK) CW operation is a standard feature, even for cross band split frequency operation. A total of 22-poles of crystal filtering is used in the standard receiver IF scheme, with provision for optional narrow bandwidth CW 8-pole filters in the earlier stages and 6-pole filters in the later filter stages, providing 14-poles of SSB bandwidth filtering as standard, and a completely separate optional 14-poles of narrow filtering for CW. The operator can control the IF pass-band width and center frequency (shift), as well as audio frequency notch and peak filters. An IF noise blanker, RF speech processor and cooling fan are standard inclusions, while a built-in CMOS keyer, an internal FM unit and a battery powered RAM Unit (for memory retention) are available as options.



# INTERNATIONAL PREFIXES

AAA-ALZ	United States of America	HFA-HFZ	Poland	ONA-OTZ	Belgium	UAA-UQZ	U.S.S.R.
AMO-AOZ	Spain	HGA-HGZ	Hungary	OUA-OZZ	Denmark	URA-UTZ	Ukrainian S.S.R.
APA-ASZ	Pakistan	HHA-HHZ	Haiti	PAA-PIZ	Netherlands	UUA-UZZ	U.S.S.R.
ATA-AWZ	India	HIA-HIZ	Dominican Rep.	PIA-PJZ	Netherlands Antilles	VAA-VGZ	Canada
AXA-AXZ	Australia	HJA-HKZ	Colombia	PKA-POZ	Indonesia	VHA-VNZ	Australia
AYA-AZZ	Argentina	HLA-HLZ	South Korea	PPA-PYZ	Brazil	VOA-VOZ	Canada
BAA-BZZ	China	HMA-HMZ	North Korea	PZA-PZZ	Surinam	VPA-VSZ	British Overseas Territories
CAA-CEZ	Chile	HNA-HNZ	Iraq	QAA-QZZ	Service Abbreviations	VTA-VWZ	India
CFA-CKZ	Canada	HOA-HPZ	Panama	RAA-RZZ	U.S.S.R.	VXA-VYZ	Canada
CLA-CMZ	Cuba	HQA-HRZ	Honduras	SAA-SMZ	Sweden	VZA-VZZ	Australia
CNA-CNZ	Morocco	HSA-HSZ	Thailand	SNA-SRZ	Poland	WAA-WZZ	United States of America
COA-COZ	Cuba	HTA-HTZ	Nicaragua	SSA-SSM	Egypt	XAA-XIZ	Mexico
CPA-CPZ	Bolivia	HUA-HUZ	El Salvador	SSN-STZ	Sudan	XJA-XOZ	Canada
CQA-CUZ	Portugal	HVA-HVZ	Vatican	SUA-SUZ	Egypt	XPA-XPZ	Denmark
CVA-CXZ	Uruguay	HWA-HYZ	France and French Community	SVA-SZZ	Greece	XQA-XRZ	Chile
CYA-CZZ	Canada	HZA-HZZ	Saudi Arabia	TAA-TCZ	Turkey	XSA-XSZ	China
DAA-DRZ	West Germany	IAA-IZZ	Italy	TDA-TDZ	Guatemala	XTA-XTZ	Upper Volta
DSA-DTZ	North Korea	JAA-JSZ	Japan	TEA-TEZ	Costa Rica	XUA-XUZ	Khmer Rep.
DUA-DZZ	Philippines	JTA-JVZ	Mongolia	TFA-TFZ	Iceland	XVA-XVZ	Vietnam
EAA-EHZ	Spain	JWA-JXZ	Norway	TGA-TGZ	Guatemala	XWA-XWZ	Laos
EIA-EJZ	Ireland	JYA-JYZ	Jordan	THA-THZ	France and French Community	XXA-XXZ	Portuguese Overseas Provinces
EKA-EKZ	U.S.S.R.	JZA-JZZ	Indonesia	TIA-TIZ	Costa Rica	XYA-XZZ	Burma
ELA-ELZ	Liberia	KAA-KZZ	United States of America	TJA-TJZ	Cameroon	YAA-YAZ	Afghanistan
EMA-EOZ	U.S.S.R.	LAA-LNZ	Norway	TKA-TKZ	France and French Community	YBA-YHZ	Indonesia
EPA-EQZ	Iran	LOA-LWZ	Argentina	TLA-TLZ	Central African Rep.	YIA-YIZ	Iraq
ERA-ESZ	U.S.S.R.	LXA-LXZ	Luxembourg	TMA-TMZ	France and French Community	YJA-YJZ	Vanuatu
ETA-ETZ	Ethiopia	LYA-LYZ	U.S.S.R.	TNA-TNZ	Congo	YKA-YKZ	Syria
EUA-EWZ	Bielorussian S.S.R.	LZA-LZZ	Bulgaria	TOA-TQZ	France and French Community	YLA-YLZ	U.S.S.R.
EXA-EZZ	U.S.S.R.	MAA-MZZ	Great Britain	TRA-TRZ	Gabon	YMA-YMZ	Turkey
FAA-FZZ	France and French Community	NAA-NZZ	United States of America	TSA-TSZ	Tunisia	YNA-YNZ	Nicaragua
GAA-GZZ	Great Britain	OAA-OCZ	Peru	TTA-TTZ	Chad	YOA-YRZ	Rumania
HAA-HAZ	Hungary	ODA-ODZ	Lebanon	TUA-TUZ	Ivory Coast	YSA-YSZ	El Salvador
HBA-HBZ	Switzerland	OEA-OEZ	Austria	TVA-TXZ	France and French Community	YTA-YUZ	Yugoslavia
HCA-HDZ	Ecuador	OFA-OJZ	Finland	TYA-TYZ	Benin	YVA-YYZ	Venezuela
HEA-HEZ	Switzerland	OKA-OMZ	Czechoslovakia	TZA-TZZ	Mali	YZA-YZZ	Yugoslavia



ZAA-ZAZ	Albania	5HA-5IZ	Tanzania	8TA-8YZ	India	H2A-H2Z	Cyprus
ZBA-ZIZ	British Overseas Territories	5JA-5KZ	Colombia	8ZA-8ZZ	Saudi Arabia	H3A-H3Z	Panama
ZKA-ZMZ	New Zealand	5LA-5MZ	Liberia	9AA-9AZ	San Marino	H4A-H4Z	Solomon
ZNA-ZOZ	British Overseas Territories	5NA-5OZ	Nigeria	9BA-9DZ	Iran	H6A-H7Z	Nicaragua
ZPA-ZPZ	Paraguay	5PA-5QZ	Denmark	9EA-9FZ	Ethiopia	H8A-H9Z	Panama
ZQA-ZQZ	British Overseas Territories	5RA-5SZ	Madagascar	9GA-9GZ	Ghana	J2A-J2Z	Djibouti
ZRA-ZUZ	Rep. of South Africa	5TA-5TZ	Mauritania	9HA-9HZ	Malta	J3A-J3Z	Grenada
ZVA-ZZZ	Brazil	5UA-5UZ	Niger	9IA-9JZ	Zambia	J4A-J4Z	Greece
		5VA-5VZ	Togo	9KA-9KZ	Kuwait	J5A-J5Z	Guinea-Bissau
2AA-2ZZ	Great Britain	5WA-5WZ	Western Samoa	9LA-9LZ	Sierra Leone	J6A-J6Z	Sri Lanka
3AA-3AZ	Monaco	5XA-5XZ	Uganda	9MA-9MZ	Malaysia	J7A-J7Z	Commonwealth of Dominica
3BA-3BZ	Mauritius	5YA-5ZZ	Kenya	9NA-9NZ	Nepal	J8A-J8Z	St. Vincent and the Grenadines
3CA-3CZ	Equatorial Guinea	6AA-6BZ	Egypt	9OA-9TZ	Zaire		
3DA-3DM	Swaziland	6CA-6CZ	Syria	9UA-9UZ	Burundi	L2A-L9Z	Argentina
3DN-3DZ	Fiji	6DA-6JZ	Mexico	9VA-9VZ	Singapore	P2A-P2Z	Papua New Guinea
3EA-3FZ	Panama	6KA-6NZ	North Korea	9WA-9WZ	Malaysia	P3A-P3Z	Cyprus
3GA-3GZ	Chile	6OA-6OZ	Somali Democratic Rep.	9XA-9XZ	Rwanda	P4A-P4Z	Netherlands Antilles
3HA-3UZ	China	6PA-6SZ	Pakistan	9YA-9ZZ	Trinidad and Tobago	P5A-P9Z	North Korea
3VA-3VZ	Tunisia	6TA-6UZ	Sudan			S2A-S3A	Bangladesh
3WA-3WZ	Vietnam	6VA-6WZ	Senegal	A2A-A2Z	Botswana	S6A-S6Z	Singapore
3XA-3XZ	Rep. of Guinea	6XA-6XZ	Madagascar	A3A-A3Z	Tonga	S7A-S7Z	Seychelles
3YA-3YZ	Norway	6YA-6YZ	Jamaica	A4A-A4Z	Sultanate of Oman	S9A-S9Z	Sao Tome and Principe
3ZA-3ZZ	Poland	6ZA-6ZZ	Liberia	A5A-A5Z	Bhutan	T2A-T2Z	Tuvalu
4AA-4CZ	Mexico	7AA-7IZ	Indonesia	A6A-A6Z	United Arab Emirates	T3A-T3Z	Kiribati
4DA-4IZ	Philippines	7JA-7NZ	Japan	A7A-A7Z	Qatar	T4A-T4Z	Cuba
4JA-4LZ	U.S.S.R.	7OA-7OZ	People's Democratic Rep. of Yemen	A8A-A8Z	Liberia	T5A-T5Z	Somali Democratic Rep.
4MA-4MZ	Venezuela			A9A-A9Z	Bahrain	T6A-T6Z	Afghanistan
4NA-4OZ	Yugoslavia	7PA-7PZ	Lesotho	C2A-C2Z	Nauru	Y2A-Y9Z	East Germany
4PA-4SZ	Sri Lanka	7QA-7QZ	Malawi	C3A-C3Z	Andorra		
4TA-4TZ	Peru	7RA-7RZ	Algeria	C4A-C4Z	Cyprus		
4UA-4UZ	United Nations	7SA-7SZ	Sweden	C5A-C5Z	Gambia		
4VA-4VZ	Haiti	7TA-7YZ	Algeria	C6A-C6Z	Bahama		
4WA-4WZ	Yemen Arab Rep.	7ZA-7ZZ	Saudi Arabia	C7A-C7Z	World Meteorological Organization		
4XA-4XZ	Israel	8AA-8IZ	Indonesia				
4YA-4YZ	International Civil Aviation Organization	8JA-8NZ	Japan	C8A-C9Z	Mozambique		
		8OA-8OZ	Botswana	D2A-D3Z	Angola		
4ZA-4ZZ	Israel	8PA-8PZ	Barbados	D4A-D4Z	Cape Verde		
5AA-5AZ	Libya	8QA-8QZ	Maldives	D5A-D5Z	Liberia		
5BA-5BZ	Cyprus	8RA-8RZ	Guyana	D6A-D6Z	Comoros		
5CA-5GZ	Morocco	8SA-8SZ	Sweden	D7A-D9Z	South Korea		

- In some cases, countries are denoted by common abbreviated names.
- This list includes new prefixes assigned since WARC 1979, effective January 1st 1982.



# DXCC COUNTRIES LIST \*

A22	AF-38	Botswana	DA ~ DL	EU-14	West Germany	GU	EU-14	Guernsey and Dependencies	JT	AS-23	Mongolia
A35	OC-32	Tonga	DU	OC-27	Philippines	GW	EU-14	Wales	JW	EU-40	Bear I., Svalbard
A4X	AS-21	Sultanate of Oman	EA	EU-14	Spain	H44	OC-28	Solomon Is.	JX	EU-40	Jan Mayen
A51	AS-22	Bhutan	EA6	EU-14	Balearic Is.	HA, HG	EU-15	Hungary	JY	AS-20	Jordan
A6X	AS-21	United Arab Emirates	EA8	AF-33	Canary Is.	HB9	EU-14	Switzerland	K, N, W	NA-3, 4, 5	United States of America
A71	AS-21	Qatar	EA9	AF-33	Ceuta, Melilla	HBφ	EU-14	Liechtenstein	KC6	OC-27	Rep. of Belau
A9X	AS-21	Bahrain	EI	EU-14	Ireland	HC	SA-10	Ecuador	KC6	OC-27	Eastern Caroline Is.
AP	AS-21	Pakistan	EL	AF-35	Liberia	HC8	SA-10	Galapagos Is.	KG4	NA-8	Guantanamo Bay
BV	AS-24	Formosa	EP	AS-21	Iran	HH	NA-8	Haiti	KH1	OC-31	Baker, Howland, American Phoenix Is.
BY	AS-23, 24	China	ET3	AF-37	Ethiopia	HK	SA-9	Dominican Rep.	KH2	OC-27	Guam I.
C21	OC-31	Nauru	F	EU-14	France	HKφ	NA-8	Bajo Nuevo	KH3	OC-31	Johnston I.
C31	EU-14	Andorra	FB8W-	AF-39	Crozet Is.	HKφ	SA-9	Malpelo I.	KH4	OC-31	Midway Is.
C5A	AF-35	Gambia	FB8X-	AF-39	Kerguelen Is.	HKφ	NA-7	San Andres and Providencia	KH5	OC-31	Palmyra Group, Jarvis Is.
C6A	NA-8	Bahama	FB8Z-	AF-39	Amsterdam, St. Paul Is.	HKφ	NA-7	Serrana Bank, Roncador Cay	KH5K-	OC-31	Kingman Reef
C9M	AF-37	Mozambique	FC	EU-15	Corsica	HL	AS-25	Korea	KH6	OC-31	Hawaiian Is.
CE	SA-12	Chile	FG7, φ	NA-8	Guadeloupe	HP	NA-7	Panama	KH7	OC-31	Kure I.
CE9AA-AM, FB8Y, KC4, LU-Z, OR4, UA1, UK1, VKφ, VP8, ZL5, ZS1, 3Y, 4K1, 8J1			PH8, φ	AF-39	Mayotte	HR	NA-7	Honduras	KH8	OC-32	American Samoa
			FK8, φ	OC-32	New Caledonia	HS	AS-26	Thailand	KH9	OC-31	Wake I.
			FM7, φ	NA-8	Martinique	HT	NA-7	Nicaragua	KHφ	OC-27	Northern Marianas
			FO8, φ	NA-7	Clipperton I.	HV	EU-15	Vatican	KL7	NA-1	Alaska
CEφA-	SA-12	Antarctica	FO8, φ	OC-32	French Oceania	HZ, 7Z	AS-21	Saudi Arabia	KP1	NA-8	Navassa I.
CEφX-	SA-12	San Felix, San Ambroiso I.	FP8, φ	NA-5	St. Pierre, Miquelon Is.	I, IT	EU-15	Italy	KP2	NA-8	Virgin Is.
			FR7, φ	AF-39	Reunion I.	IS	EU-15	Sardinia	KP4	NA-8	Puerto Rico
CEφZ-	SA-12	Juan Fernandez Is.	FR7-E, -J			J28	AF-37	Djibouti	KP4-/D	NA-8	Deschecho I.
CM, CO	NA-8	Cuba		AF-39	Europa I., Juan de Nova I.	J3A	NA-8	Grenada	KX6	OC-31	Marshall Is.
CN	AF-33	Morocco	FR7-/G	AF-39	Glorioso Is.	J5	AF-35	Guinea-Bissau	LA, LG	EU-14	Norway
CP	SA-10	Bolivia	FR7-/T	AF-39	Tromelin I.	J6L	NA-8	St. Lucia	LU	SA-13	Argentina
CR9	AS-24	Macao	FS7, φ	NA-8	French Saint Martin	J73	NA-8	Dominica	LX	EU-14	Luxembourg
CT	EU-14	Portugal	FW8, φ	OC-32	Wallis, Futuna Is.	J87, J88	NA-8	St. Vincent and Grenadines	LZ	EU-20	Bulgaria
CT2	EU-14	Azores Is.	FY7, φ	SA-9	French Guiana, Inini	J91, KA1	AS-27	Iwo Is., Ogasawara Is.	M1, 9A1	EU-15	San Marino
CT3	SA-13	Madeira Is.	G	EU-14	England	JA, KA	AS-25	Japan	OA	SA-10	Peru
CX	SA-13	Uruguay	GD	EU-14	Isle of Man	JD1, KA1	AS-27	Minami-Torishima	OD5	AS-20	Lebanon
D2A, D3A	AF-36	Angola	GI	EU-14	Northern Ireland	JD1, KA1	OC-27		OE	EU-15	Austria
D4C	AF-35	Cape Verde Is.	GJ	EU-14	Jersey I.						
D6A	AF-39	Comoros	GM	EU-14	Scotland						



OH, OF	EU-15	Finland	TL8	AF-36	Central African Rep.	UP2, UK2B-, P-	XE	NA-6	Mexico
OHφ	EU-15	Aland Is.	TN8	AF-36	Congo	... EU-15	XF4	NA-6	Revilla Gigedo
OJφ	EU-15	Market Reef	TR8	AF-36	Gabon	UQ2, UK2G-, Q-	XT	AF-35	Upper Volta
OK	EU-15	Czechoslovakia	TT	AF-36	Chad	... EU-15	XU	AS-26	Cambodia
ON	EU-14	Belgium	TU	AF-35	Ivory Coast	UR2, UK2R-, T-	XV	AS-26	Vietnam
OX	NA-40	Greenland	TY	AF-35	Benin	... EU-15	XW8	AS-26	Laos
OY	EU-14	Faroe Is.	TZ	AF-35	Mali	V2A	XZ2	AS-26	Burma
OZ	EU-14	Denmark	UA1, 3, 4, 6, UK1, 3, 4, 6, UN1,			V3	Y2 ~ Y9	EU-14	East Germany
P29	OC-28	Papua New Guinea	UV	EU-16	European Russian Socialist	VE, VO	YA	AS-21	Afghanistan
PA, PI	EU-14	Netherlands			Federal Soviet Rep.	VE1, VX9	YB ~ YD	OC-28	Indonesia
PJ	SA-9	Netherlands Antilles	UA1, UK1P-	EU-40	Franz Josef Land	VE1, VYφ	YI	AS-21	Iraq
PJ	NA-8	St. Maarten, Saba, St. Eustatius	UA2, UK2F-	EU-15	Kaliningradsk	VK1 ~ 8	YJ8	OC-32	Vanuatu
PP ~ PY	SA-11	Brazil	UA9, φ, UK9, φ,	AS-17, 18, 19, 23	Asiatic	VK2	YK	AS-20	Syria
PYφ	SA-11	Fernando de Noronha		R.S.F.S.R.		VK9	YO	EU-20	Rumania
PYφ	SA-11	St. Peter, St. Paul Rocks				VK9	YS	NA-7	El Salvador
PYφ	SA-11	Trindade, Martin Vaz Is.	UB5, UK5, UT5, UY5	EU-16	Ukraine	VK9	YU	EU-15	Yugoslavia
PZ	SA-9	Surinam	UC2, UK2A-, C-, I-, L-, O-, S-, W-	EU-16	White Russian S.S.R.	VK9	YV	SA-9	Venezuela
S21	AS-22	Bangladesh	UD6, UK6C-, D-, K-	AS-21	Azerbaijan	VKφ	YZ1	AF-38	Zimbabwe
S79	AF-39	Seychelles	UF6, UK6F-, O-, Q-, V-	AS-21	Georgia	VKφ	ZA	EU-15	Albania
S9R	AF-36	Sao Thome and Principe	UG6, UK6G-	AS-21	Armenia	VP2E-	ZB2	EU-14	Gibraltar
SK, SL, SM	EU-14	Sweden	UH8, UK8B-, E-, H-, W-, Y-	AS-17	Turkoman	VP2K-	ZC4, 5B4	AS-20	Cyprus
SP	EU-15	Poland	UI8, UK8A-, C-, D-, F-, G-, I-, L-, O-, T-, U-, V-, Z-	AS-17	Uzbek	VP2M-	ZD7	AF-36	St. Helena I.
ST2	AF-34	Sudan	UI8, UK8J-, K-, R-	AS-17	Tadzhik	VP2V-	ZD8	AF-36	Ascension I.
STφ	AF-34	South Sudan	UL7, UK7	AS-17	Kazakh	VP5	ZD9	AF-38	Tristan da Cunha, Gough Is.
SU	AF-34	Egypt	UM8, UK8M-, N-, P-, Q-	AS-17	Kirghiz	VP8	ZF	NA-8	Cayman Is.
SV	EU-20	Greece	UO5, UK5O-,	EU-16	Moldavia	VP8, LU-Z	ZK1	OC-32	Cook Is.
SV5	EU-20	Dodecanese				VP8, LU-Z	ZK1	OC-32	Manihiki Is.
SV9	EU-20	Crete				VP8, LU-Z	ZK2	OC-32	Niue I.
SV, SY	EU-20	Mount Athos				VP8, LU-Z, CE	ZL	OC-32	New Zealand
T2A	OC-31	Tuvalu				... SA-13	ZL-/A	OC-32	Auckland, Campbell Is.
T3φ	OC-31	Western Kiribati				NA-5	ZL-/C	OC-32	Chatham Is.
T31	OC-31	Central Kiribati				AF-39	ZL-/K	OC-32	Kermadec Is.
T32	OC-31	Eastern Kiribati				OC-32	ZM7	OC-31	Tokelau Is.
TA	AS, EU-20	Turkey				OC-28	ZP	SA-11	Paraguay
TF	EU-40	Iceland				AS-24	ZS1, 2, 4 ~ 6		
TG	NA-7	Guatemala				AS-21		AF-38	Rep. of South Africa
TI	NA-7	Costa Rica				AS-22	ZS2	AF-38	Prince Edward, Marion Is.
TI9	NA-9	Cocos Is.				AS-22	ZS3	AF-38	Namibia
TJ1	AF-36	Cameroon				AS-22			



3A2, φ	EU-14	Monaco	4W	AS-21	Yemen Arab Rep.	6Y5	NA-8	Jamaica	9K2	AS-21	Kuwait
3B6, 7	AF-39	Agalega, St. Brandon	4X, 4Z	AS-20	Israel	7O	AS-21	People's Democratic Rep. of Yemen	9L1	AF-35	Sierra Leone
3B8	AF-39	Mauritius	5A	AF-34	Libya	7P8	AF-38	Lesotho	9M2	AS-28	West Malaysia
3B9	AF-39	Rodriguez I.	5H3	AF-37	Tanzania	7Q7	AF-37	Malawi	9M6, 8	OC-28	East Malaysia
3C1	AF-36	Equatorial Guinea	5N2	AF-35	Nigeria	7X	AF-33	Algeria	9N1	AS-22	Nepal
3Cφ	AF-36	Pagalu (Annobon I.)	5R8	AF-39	Madagascar	8P6	NA-8	Barbados	9Q5	AF-36	Zaire
3D2	OC-32	Fiji	5T5	AF-35	Mauritania	8Q7	AS-22, 39	Maldives	9U5	AF-36	Burundi
3D6	AF-38	Swaziland	5U7	AF-35	Niger	8R1	SA-9	Guyana	9V1	AS-28	Singapore
3V8	AF-33	Tunisia	5V	AF-35	Togo	8Z4	AS-21	Saudi Arabia/Iraq	9X3	AF-36	Rwanda
3X	AF-35	Rep. of Guinea	5W1	OC-32	Western Samoa	9G1	AF-35	Neutral Zone	9Y4	SA-9	Trinidad and Tobago
3Y	AF-38	Bouvet I.	5X5	AF-37	Uganda	9H	EU-15	Malta		AS-21	Abu Ali and Jabal Al Tair
4S7	AS-22	Sri Lanka	5Z4	AF-37	Kenya	9J2	AF-36	Zambia		AS-26	Sprattly Is.
4U-ITU	EU-14	I.T.U. Geneva	6O	AF-37	Somali Democratic Rep.						
4UIUN	NA-5	U.N. Headquarters	6W8	AF-35	Senegal						

\* As of December 1st 1981.

Videu Level

R303 - 1 pos - 1002  
above 5nd - R304 -

Replace w/GMN.  
R 303

2 pos - B&W //

Pos/cum Pre Credits -

0616 41/16 25  
0530 41/16 25  
0454 41/16 25  
0413 41/16 25  
41/16 25  
41/16 25  
41/16 25  
41/16 25

YAESU  
The radio.



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG-NAL RST	MY SIG-NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	QSLs RCVD
2/19/84	2307	Y42BR FA	X	5B	57	4120	SSB	150		Rob 11G, upper Veta		
2/22/84	0218	KQ9T	X	5B	57	.235	SSB	100		Dan K		
3/9/84	2100	XE1AA	WPSM	5-5	59	14150	SSB	100		Ind mobile		
3/24	8:50	K9PSR	WPSM7	5-9	5-9	14220	SSB					
"	8:54	YU6UV	"	"	"	14175	"			Contest		
"	8:54	W0VC	"	"	"	14170	"			"		
"	9:09	NA8V	"	"	"	14270	"			"		
"	9:12	N4ND	"	"	"	14270	"			"		
"	9:25	K0MB	"	"	"	14260	"			" 41m 96		41m
- OSCAR 10 -												
3/28	0435	HB9ANR	X	559	559	435.148	CW	0238	28	0738 3 as 16W	1918 as	191W
	0450	X	W4FI MISSWEG AUSTRIA	559	559	"	CW	0157	29	0657 as 7W	1837 as	182W
	0509	OE6KDG		55	55	435.106	SSB	0110	30	0617 R 003E	1936 as	173W
3/29	0315	X	145.804 Beam 52-80E at 145.804 K4LHB	55	55	0250 Ti	SSB	0035	31	0535 F 012E 31	1715 as	164W
	0323	X	G8SMQ	55	55	0910/70M	SSB	2354	1	0454 F 021E 1	1634 as	155W
	0327	X	ON7HP	55	55	0910/70M	SSB	2354	2	0413 F 030E 2	1553 as	146W
	0332	X	P42BJO	55	55	0910/70M	SSB	2354	3	0332 F 034E 3	1512 as	137W
	0335	X	N2BJ	55	55	0910/70M	SSB	2354	4	0251 F 048E 4	1431 as	128W
	0338	X	WB2NPE	55	55	0910/70M	SSB	2354	5	0210 F 057E 5	1350 as	119W
	0339	X	W2CFY	55	55	0910/70M	SSB	2354	6	0129 F 066E 6	1309 as	110W
			N3EOG	55	55	0910/70M	SSB	2354	7	0048 075E 7	1228 as	101W
			WB4QNP	55	55	0910/70M	SSB	2354	8	0007 084E 8	1147 as	92W
			X	54	54	0910/70M	SSB	2354	9	2326 093E 9	1106 as	83W
	0348	D4G2	X	54	54	0910/70M	SSB	2354				

Comp  
TOD  
Sig

5435.101.4 / 904.9



[illegible]



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	QSLs RCVD
3-29	0352	X	AEIC	54	52	904.9		Jim		Mass		
	0354	X	W8GUS	54	59	904		Ren		chgo -		
	0356	X	K4UAS	44	56	"		W4UW		NC,		
	0358	X	FGHOL	55	57	904		W4UW (allan)		France - NRE -		
	0400	X	GM6UNJ	56	55	904		Tom		Hessdorns - Systems		
	0402	X	DC4MJ	56	56	904		Wolfgang		16mm mounted		
	0405	X	WAZRDE	56	56	904		ED		Buffalo		
	0406	X	N3COG	55	57	904		Fred		Pa -		
	0410	X	K3SA	56	56	904		Steve		MD -		
	0411	X	W1CKA	56	55	904		Paul		CT -		
	0412	X	DD7LD	55	56	904		Mice		Germany		
	0414	X	N4AR	56	58	904		BM		KY		
	0416	X	DJ4FBT	55	57	904		Tom		Germany		
	0418	X	KAB1U	54	55	904				Mass		
	0419	X	WD8CFN	56	54	905		Loa		West.		
	0420	X	DJ7ZG	56	56	904		LOT		Germany		
	0424	X	KF4DQ	3X3	55	904		Fred		Van #508 7W000		
	0427	X	DB2FB	57	55	904		Karel		Sum. E. Frankfurt		
	0431	X	W3UJG	55	55	904		Frank		MD		
	0445	X	PE1JCC	54	55	988		Jaap		Holland -		
	0451	X	OEB1KDG	55	55	988		Srs		Australia - 10Watts -		
	0500	X	ON7HP	56	56	988		Ben		145.925		
	0502	X	4X4Gi	55	55	936.2		<del>SA</del> Y4ZL		ISRAEL Tel Aviv - 45 Watts		
	0510	X	FW8Q10	56	56	936.0		<del>Y4ZL</del> Eddie -		Mass		
	0513	X	K9NV	55	55	935.0		Paul		Ill.		
	0515	X	KA4004	55	55	935		Jimmy		MW		



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
	0517	HB9P1V	X	54	54		Phonel			Zurich, Switzerland. 25 knots		
	0523	W91HAD	X	55	56		EARL			Fil.		
	0521	X	UB5MGW	55	56		ALAN			Russ. A		
	0525	IN3HER	X	55	59		Remond			Uthmaniyah		
	0526	K4SBIH	X	56	57		Jim			ST. Louis, Mo		
	0528	WB4QSS	X	55	55		TERAY			Ky		
	0530	F2TI	X	53	54		- Jean Charles			France JN33BD		
	0532	VE3EFL	X	33	58		- Louis			Quebec. Smooth - 10 knots		
	0533	ON4DY	X	55	56		- Bob			Belgium (GANT)		
	0534	FG8FH	X	64	55		ADAN			France #45 -		
	0535	4X41X	X	54	55		- ABC			TELAVY TSLAC		
	0536	DL8AT	X	53	56		- Benoit			Germany		
	0537	DB3VU	X	54	54		- Hans			Germany		
	0540	WA2IZN	X	55	55		- AL			NJ		
	0541	F1DQK	X	54	53		- MARIC			Paris, France		
	0543	OZ6QX	X	56	59		- alvie			Denmark		
3-30	could not hear them on	as 70W could hear them on	0245	below horizon								
	0341	OK3DQ	X	559	579	72-7 = 650				Began 145 808 had at 0320 - 0° + 60°		
	0357	SP6ASD	X	559	589	6138.6	Jan			Some scanning 553 sigs had 0305		
	0421	KP4EKG	X	55	56	142.7	TEO			- C. G. K. S. C. A. M. A. D. O.		
	0421	DJ7ZG	X	55	57	904.6	TONY			144.150 - 23W - 0300		
	0441	UA4SBI	X	55	44	"	Loi					
	0447	ZS3AK	X	54	54	920.3	VALERY			BRATSK,		
	0450	DG9QAV	X	54	55	920.0	HANS			Prusova, S. Africa		
	0452	W2SBI	X	55	5	920.0	JOSEF			ALSO RL		
							DEK			Sydney		



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLs SENT	RCVD
3-30	0435	ON5RF	X	55	55	- 10meters	-	-	SW Belgium			
	0457	JWS BiH	X	57	56	- 10meters	-	-	Central Italy			
	0500	G8XJ	X	44	57	- 10meters	-	-	S. Coast - NR Belgium			
	0508	OEGK DG	X	36	57	- 10meters	-	-				
	0520	ON7H?	X	55	55	- 10meters	-	-				
										(208cm - FR7 DA)		
										FR8 -		
										TR8 -		
										5NB -		
										TR8 BC		
										222 (Zamboni)		
										4x21 43 - up 4meters		
										4watts 114meters -		
										Single 10m. 1000000m -		
										Rev -		
										up on down - 5meters -		
										10meters - 20meters -		
										LAC on down -		



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT	RCVD
3/31	0930	W7P6	UBSMT			14.175				phonetic		
	0930	W8VZL	"			14.175			0953	Andy from Vindula H		
	0900	W43KOP	"			14.210				Bob from Dayton OH		
4/01	2007	N4DWH/4	X			14.181				once Vindula H		
	1237	W3SEUR		55	53	9015		John		TX.		
	1241	K2JNS	X	54	55	9015		John		NJ		
	1243	W5QMI	X	54	53	9015		John		Cal		
	1245	JA1NVB	X	55	57	9015		Sam		Tokyo		
	1246	J02HGD	X	55	55	9015		4051				
	1249	JA4ZA	X	55	55	9015		OTI				
	1251	JH2DCW	X	44	54	9015		ZHPIC				
	1255	JA1DFQ	X	334	53	9015						
	1257	JA1GAL	X	54	55	9015		Ken		Tokyo		
	1300	JA4DLP	X	56	55	9015		NIN		W. Japan		
	1304	JE1HJZ	X	55	55	9015						
	1307	JH8ACB	X	44	43	9015						
	1308	JA7MIT	X	44	54	9015						
	1311	JR1SJG	X	44	54	9025		SHIN				
	1315	K5ADP	X	55	56	9025		Mixing		NW (C#90)		
	1316	K6JA	X	55	55	9025		Bill		Summeco		
	1317	W1GZS	X	55	55	9025		Merle		NC		
	1319	JA1KSO	X	55	57	9025		NJB				
	1322	KA7NLC	X	56	56	9025		Randy		None		
	1323	JA4AFT	X	56	53	9025		Sam				
	1326	JA2AKD	X	33	44							



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
4-01	1329	HCIBI	X	44	55					Quito, Ecuador 10/6/50		
	1331	J44DNG	X	33	55							
	1333	J11DLZ	X	56	57			LEO				
	1335	JR1SCU	X	55	57			KAZ		- NR DKYU		
	1337	JA1CG	X	55	57			HARU		- N. TOKYU		
	1340	JA4DNC	X	44	56							
	1341	JH1HKS	X	55	58			- sci -				
	1345	K5KOG	X	44	43			- Den -		- TX.		
	1346	WASWDB	X	44	57							
	1347	W8DCIT	X	55	55			ELITE		ohro		
	1348	AA7A	X	55	55			Nen		- Q3.		
	1349	NGDI	X	55	55			Dennis		- LA		
	1351	W4QIN	X	55	55			BOB		- MN.		
	1352	1KBRP	X	55	54			- Luke		- <sup>German</sup> oh		
	1353	KJ2N	X	56	55			Frank		- NJ		
	1354	JA1PPP	X	56	55		901.8	TAKA				
	1355	JR2AMZ	X	44	58		902.1	TAKU				
	1401	NAG E	X	55	55		902.0	BOB		- (N.C.D.)		
	1403	N4AN	X	55	55		902.0	HASON		- Iv.		
	1405	WD9EKB	X	43	53		902.0	Frank		- WSK.		
	1407	WB8RLY	X	44	55		902.0	Joe		- GL.		
	1408	WD5HRO	X	55	55		902.0	Bill		- La.		
	1411	Y58RG	X	44	53			Re-ron (RON) RON				
	1414	JA3BFL	X	44	54	901.9		Tony		KYOTA GSY		
	1417	KO7N	X	55	59			Den		- onagu		
	1419	VE1SAT/K56	X	55	55			Emory		- A48mm		



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT	OSLS RCVD
4/01/89	1421	W5HEZ	X	54	54		J2K			LA		
	1422	WA7CYP	X	44	55		ED			OR		
	1424	JR2BWG	X	44	57		-Y4U					
	1426	N6KBM	X	55	55		-			scd		
	1428	KH6GMP	X	55	54		-G4Y					
	1429	W5HGO	X	55	55		-			Tx. Houston		
	1430	JH4GJR	X	44	55		-					
	1432	JH4JPO	X	44	59		-					
	1433	W61FW		55	57		-			NR4		
	1435	W4AUZ	X	54	53					K4		
	1437	N7EIP	X	44	53					W4U.		
	1438	VE3KXF	X	44	51		-			ONSTANTO		
	1439	W2Xi	X	55	57		-			NJ		
	1440	WB90HF	X	44	44		-			A3		
	1441	K6npd2/7	X	44	44		-			Wyoming		
	1443	W4BE	X	44	55		-					
	1445	K53L2	X	55	53		-			Ph.		
	1447	W840AJ	X	44	55		-			FL		
	1448	W6KH	X	55	56		-			SFC		
	1450	N6PX	X	55	53		-			LA.G 471		
	1451	N7FL2	X	55	55		-			-D3		
	1453	JA1AWG	X	44	55		-			-TOWEN-		
	1455	K9RF	X	55	57		-			-J1.		
	1457	JH1PXH	X	55	57		-			CL		
	1457	K0R2	X	55	55		-			CL		



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs	
											SENT	RCVD
	1458	VE7FEB	X	55	57			ED		BC		
	1459	WB9 IOA	X	44	55			Robt		Tampa, FL		
	1500	WB9 MPO	X	55	57					CA		
	1501	KAO FT	X	44	55					SDC RW		
	1503	DL32M/YVS	X	44	55			Jerry				
	1504	VE2BW	X	44	54			JERRY		Montreal		
	1509	JA1PTC	X	55	55							
	1510	W2RLW	X	55	55			BY		N4		
	1511	KL7M	X	55	55					AKOS/KC		
	1512	K600Q	X	33	33					SDC/Amelia, m.		
	1516	JR2BJE	X	44	55							
	1516	WAZ HKS	X	44	55			Judd				
	1517	K6TSC	X	55	55			Robt		Amelia		
	1518	JA3MID		57	54							
	1519	WABCTX		54	56			Bobs		NR LA		
	1520	W4BZW		56	56			Dave		Va.		
	1521	W4CA14		55	54			Warc		SDC/RG		
	1523	W4S 21B		55	57					TX		
	1524	WB8 OTH		55	56			Jerry		OHIO		
	1525	JA7CKF		55	55			Jim				
	1526	N7ZL		53	55			Dave		WASH		
	1527	JA8SGJ		53	55							
	1529	KAOBMK		44	55							
	1530	JR2BJE		44	55			Catherine		TO.		
	1534	JR2BJE		43	55			NDS				
	1537	JR2BJE		389	55W			NDS				
	1538	JA1CG		449	569							



[illegible]



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHZ)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT RCVD
4-2	1850	KHGGP	X	54	54						
4-8	2100	KB6WU	m7	5-9	5-9		USB			Cal + H+	
4-8	2100	K5HWA	m7	5-9	5-9		USB			Texas Earl	
4-4	2100	T12BAM	m7	5-9	5-9		USB			Costa Rica Burns	
4-12	1600	VE5LV	m2	5-9	5-9		USB			Canada Len	
5/10		WA4Y66-	n7	5-9	5-9	14.175	USB			Tenn Steve	
5-10		VE9QV	m7	5-9	5-9	14.175	USB			Toronto	
5-10		N54E	"			14232	SSB			Video Juan	
5-11	0200	W6PEO	"			11	SSB			Video	
5-10	0200	W2CBK	"			11	SSB			Video BUB	
5-13	1200	W3NFS	"	11	5+3	14180	USB			Tampa	
5-17	0030	W8WYU	"	11	5-9	14200	USB			Dayton OH Ray	
5-17	0030	W0810Z	"	11	5-9	14200	USB			Kenia OH Dan	
5-18	0300	KR4S	"	11	5-9	14200	USB			Kenia OH Dan	
5-18	0340	K6HFB	"	20-5	10-10	14200	USB			Kenia OH Dan	
5-18	0800	W4WVB	"	8-5	10-10	14200	USB			Kenia OH Dan	
5-18	0900	K05PF	"	5-9	5-9	14200	USB			Kenia OH Dan	
5-18	0310	K3ZKV	"	8-7	5-9	14200	USB			Kenia OH Dan	
5-18	0320	K8SA7	"	5-9	5-9	14200	USB			Kenia OH Dan	
5-18	0325	W47ZF	"	40-60	10-10	14200	USB			Kenia OH Dan	
5-18	0340	K6DSK	"	5-9	10-10	14200	USB			Kenia OH Dan	
"	0350	N4SW	"	10-10	10-10	14200	USB			Kenia OH Dan	
"	0255	W0VQD	"	20-10	20-10	14200	USB			Kenia OH Dan	
"	0357	N3ANZ	"	10-10	10-10	14200	USB			Kenia OH Dan	
"	0357	K1A1T	"	10-10	10-10	14200	USB			Kenia OH Dan	
"	0400	W6ZQD	"	10-10	10-10	14200	USB			Kenia OH Dan	



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT RCVD
5-18 0005		WSUXR	MT		5-9	14245				adrian - wuxr	
5-18 0410		KAYOFT			5-9					Kentucky - Kayoft	
5-18 0413		W4T2A			12"					John - W4T2A	
5-18 0415		KPIVJ		5-9	5-9					penn Ed	
" 0417		N6KFP		5-7	5-9					Calif. Wayne	
" 0420		W6OOGS		5-9	5-9					Ill	
0422		K2ZOL		5-9	5-9					Wash Seattle Ben	
0425		K2ZOL		5-9	5-8					Mich - B.11	
0427		K2ZOL		5-9	5-9					Ill - C.11	
0430		W7VLC		5-9	5-9					Wash - I	
0432		K2ZOL		5-9	5-6					Wash - I	
0440		K2ZOL		5-9	5-9					Mich - I	
5-19 0105		K3SLM	"	5-9	5-9	14340	"			penn huc	
" 0115		W6BIL	"	"	5-9	"	"			Kunas Ralph	
" 0120		KALEAO	}	5-9	5-9	"	"			NJ Ed	
" 0125		W8LSQ		5-7	5-7	"	"			OH Allen	
0128		XemLR		5-9	5-9	"	"			Mexico Louis	
0130		WSPI		5-9	5-9	"	"			Coloado	
" 0135		N0CZJ		10	10	"	"			New-mexico Bob	
" 0140		W4AFW	}	10	10	"	"			Kentucky Chuck	
" 0210		K4YIPS		5-9	5-9	"	"			Fla John	
" 0230		KW2N		5-9	5-9	14325	"			NJ Joe	
" 0300		UB4MXR		5-9	5-9	14160	"			Russian Ivan	
" 0310		N0BFS		5-9	5-9	14340	"			Kunas Ben	
" 0315		W48CZS		5-9	5-9	14280	"			OH EV	
" 0320		KL8WRJ		5-9	5-9	14280	"			OH Mike	



14.200 - 1100 day 9 AM - W800V

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT RCVD
5-19	0400	W8RSL	W7	5-9	5-9	14280	USB			Virgin Roy	
5-19	0400	KE4mm	"	5-9	5-9	"	"			Virgin clark	
5-19	0400	WB4HIL	"	5-9	5-9	"	"			NJ	
5-20	1200	KB8HV	"	5-9	5-9	14200	"			OH Xenia clise	
5-20	2025	W4SLVB	"	5-9	5-9	21332	"			tan her penman / bonding J.H	
5-21	2000	K6EDX PKH3	"	—	—	21340	"			Johnson Islands Bob Cooper	
5-25	0237	K4msd	"	5-9	5-9	14220	USB			N Carolina John	
5-25	0245	WA2NJV	"	5-9	5-9	14268	"			N Jersey Jim	
5-26	0254	KF4RY	"	5-9	5-9	14268	"			Alabama Denny	
5-26	0200	W40FB	"	5-7	5-7	14345	"			Indiana Jan	
5-26	0210	OH6AI	"	5-7	5-7	"	"			KAKKOA I.L.A.R.I	
5-26	0215	W6DMJ	"	5-7	5-7	"	"			Hawaii Jerry	
5-26	0225	KD5FM	"	5-9	5-9	"	"			Mississippi Ernest	
"	0230	KCONB	"	5-9	5-9	"	"			Minnesota Bob	
"	0240	KD5YQ	"	5-9	5-9	"	"			Mississippi Sam	
"	0257	WB9UQA	"	5-7	5-9	14347	"			Wisconsin Harry	
"	0400	K66BR	"	5-7	5-7	14295	"			Calif Bill	
"	0420	WB0FBR	"	5-9	5-9	14340	"			Kanns Don	
"	0435	W05ETB	"	5-9	5-9	"	"			Oklahoma Winston	
"	0440	KB4IAV	"	5-9	5-9	"	"			Kentucky Gary	
"	0445	K450FS	"	5-9	5-9	"	"			Kentucky chris	
"	0550	K42QFT	"	5-9	5-9	"	"			New York Mike	
5-28	2217	K4HCA PH4	"	5-9	5-9	14240	"			Alabama Hal	
5-31	1010	N0C5N	VP-50	5-9	5-7	14362				minn Doug DeWitt	
6-1	1840	W80mV	VP-5m7	5-9	5-9	14262				form Harrington	

813-660156

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	SENT	RECEIVED
6-2	1210	N4KSN								<del>1430</del>		
6-2	1835	W9TNR	VPsm7	5-7	5-7	1434	USB			Ill		
6-2	1840	K4QVK	"	5-9	5-9	1428	"			N Carolina		
6-24	1405	W80mm		59	59	1420	USB					
6-23	0210	W80m	VPsm7			1430	USB					
6-24	1405	"	VP5D	59	59					N5HAH/jim		
										Tom/KC 704-293-5214		
										Wed/10am/1430		
										Tues/9am		
6/26	2226	YU3CNO	VP5-m7	5-7	5-9	1435	USB			Boret		
6/29	1300	N4KSN	X	57	57	1429				9Am Dave/1430		
"	1300	W80MY	X	59	59	"						
		WB9DDP	X	57	57	297				Monday - N4KSN		
										OPEN 1430		
6/29	0147	K8VYL	m7	59	59	1435				Jack Penn		
6/30	2100	W8ETJ	"	59	59	1430				Bill S Carolina		
6/30	0200	W1VW	"	57	59	1430				Larry Rhode Island		
6/30	0220	WB8ZEL	"	56	56	1430				Clay OH		



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT RCVD
6/30	0300	VFLCS	mt	56	56		0/10				
6/30	0335	Z55NZ	"	56	56		0/10			m11 South Africa	
6/30	0340	WAZROE	"	56	56		0/10			Ed new york	
6/30	0400	WD9ADB	"	56	54		0/10			Ron Indiana	
7/02	1315	WB9DDF		59						Frank	
	1317	N4C5N		59							
	1320	W80MV		59							
7/06	1300	W80MV		59			3A3				
	1303	WB9DDF		58			3A3				
	1305	N4C5N		57							
	1342	N5GHA	FF Hood	59	59		3A3		Join	1450-920 8pm 14.300	
7/23	1300	N4C5N		59	59					Loosen Port Aug.	
	1320	WB9DDF		59	59						
7/25	1323	N4ZTI		59	59	150	14209			chip 1W cooling	
8/05	0905	N4C5N		59	59	14.303	14.303			(K6EDX/mm Regen 2)	
	0930	WB9DDF		59	59	14.303	"			"	
8/07	0900	N4C5N		59	59	14.303	303				
8/17	0800	K6EDX		59		150	7.212			Bob at office	
8/20	0900	W80MV		59	59	14.303	14.303				
8/21	0027	U26LZC		50	58	150	7.040			0604	

Geo Source # FL41

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG NAL RST	M. SIG NAL RST	FREQ (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSL
3/27	0738	W4ZD	X	57	59	144.20	SSB				
	0738	X	K4EJW	55	57	"	"				
	0750	WA4UWC	X	56	57	"	SSB				
432-	0803	u	X	33	43	432.103	SSB			Hpd 4x3 432.100 - George - 432	
6/1287	-									432 - K.W. Ref	
1704		KB3NR	X	59	59	50.121	(Fm)			Bud - EL89 - 80W FV2	
1713		W4WJHC	X	58	59	"	"			Dave - <u>Tunes Rest 445 MHz</u>	
1717		X	WA10UB	56	56	"	"			Bud - NH FV43	
1719		X	WA2QCE	59	57	"	"			LETA NJ FV20	
5/1387	1239	W1AW	X	57	57	0.147				(FV31) JOHN - K5IECB(d)	
1745		X	WB3YFE	57	57	0.122				EA71	
2035		X	WB8BG	57	57	0.122				EN72	
		X	WB4SLM	57	57	0.122				EM82	
		X	WB9MSY	57	57	0.122				EN50	
		X	K9HMB	57	57	0.122				EN52	
		X	WB4UQE	57	57	0.122				EN61	
		X	KE9I	57	57	0.122				EN61	
		X	WS4F	57	57	0.122				EM84	
		X	WD9IIX	57	57	0.122				EN61	
		X	<del>WB3</del>							DN84	
		X	K0 ALL	57	57	0.122				DN16 ND	
		X	<del>K4416</del>	57	57					<del>DN16</del>	
		X	K1446	57	57					DN84	
		X	N0G20	57	57					EN27	



FL 41

W6JICU/39-

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHZ)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLs SENT	RCVD
	2045	X	WA4SBZ	59	59					EN435	144.180	
	46	X	AA4P	56	56					DN60		
		X	W4UD	59+59	59					EN41		
		X	K4GL	59	59					DN52		
		X	W4VB	59	59					EN60		
		X	N4AK	59	59					EN41		
		X	N4CCE	59	59					EN52		
		X	W3EP19	59	59					EN68		
		X	KD9IV	59	59					EN53		
		X	W6BIA	59	59					DN80		
		X	KR9U	55	55					EN71		
		X	KR9MGR	59	59					EN41		
		X	WD4MGB	59	59					EZ87		
		X	N4WW	59	59					EZ98		
		X	W4WAK	59	59					EN90		
		X	K4CKS	59	59					EN79		
		X	WA4CHJ	59	89					EN64		
		X	W4LNB	59	59					EN64		
		X	N4VC	59	59					ENX6		
		X	WA4CTY	59	59					EN73		
		X	WA4LDU	55	55					EN93		
		X	WD4FAB	59	59					EZ98		
		X	WA4DCB	59	59					EN42		
		X	K4VOY	55	55					PM79		
		X	W6UC	59	59					EN44		
		X	AE9M	59	59					EN41		

FL 41

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT	RCVD
	2102	X	WA9UEW	59	59					EN 57		
	01		W9DNI	59	59					EN 57		
	02		W6SD	59	59					EN 13		
	03		WB4 VVV	59	59					EN 31		
	04		WD4 RCO	59	59					EM 73		
	04		KB4 CRT	59	59					EL 87		
	05		AA4 ES	59	59					EM 73		
	05		WB2 RZL/4	59	59					EL 98		
	06		WB4 CTW	59	59					EM 76		
	06		WB7									
	07		N4 SK	59	59					EM 73		
	07		WB4 NIX	59	59					EM 64		
	08		WA4 VDP	59	59					EM 73		
	08		<del>WB4 BS</del>	59	59					DN 91		
	09		AH 9D	59	59					EM 57		
	09		W3AH 0/4	59	59					EM 74		
	10		W3 ZQLP	59	59					EL 96		
	10		WB4 YRS	59	59					EM 63		
	11		WA4 AIX	59	59					EM 65		
	11		NE4L	59	59					EM 64		
	12		K3K4Y/4	59	59					EL 89		
	12		WA4 FL	59	59					EL 89		
	13		WB4 XQ	59	59					EM 64		
	13		N4 FQW	59	59					EM 39		
	14		W9 MHL	59	59					DM 78		
	14		W4 ETT	59	59					DM 77		



774

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs	
											SENT	RCVD
	2115	X	WB4 KNR		44		SSB			EM66		
	2130	X	W6JKN/V2A		59					FK97 - Antenna 14448		
	2133		K4TLM		59	59				EM38		
	2141	X	K15mm/FM		59	59				FK94		
	2205	K5JL	X		59	59				EM15		
	2214	11dLL	X		55	55				EM69		
	2217	W3ADRL	X		55	55				EM18		
	2219	W4NJP	X		59	59				DM84		
	2222	K54GK	X		59	59				EM75		
	2227	WN5J	X		55	55				EM16		
	2228	W4ZND	X		57	57				EM99		
	2229	W4CYC	X		59	59				EM72		
		<del>WB</del> X										
	2235	W4KCA	X		55	55				DM69		
	2237	KD4LT			59	59				EM71		
	2237	W8QXO			59	59				EM71		
6/14/87	1203	K3MJC			59	59				EM21		
6/18/87	1834	W4VRH	FV31		59	59		Low		6/19/87 1650 50.0765		
										W4LL		DK03
6-27	0825		W5FF		57	57				Hi8		
	0827		W4JEPH		55	55				DM9 KL2W01		
7/03	2035	8PG JW	X		59pc	59				DM62		
	2037	8PG LL			59	59				SK03		
					59	59				SK03		
										EL50		

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
7/08						144				W3WD		
7/13	1956	KD4ZD	X	56	53	0.200	SSB	LARRY		WR40WJ.075		
	1900	W4HR	X	53	53	0.200	SSB	Bob		EM92		
	1904	WB2OT/K14		53	53	0.200	SSB		SC	EM84		
	1905	K4 RWP	X	53	53	0.200	SSB		Dave	EM88	5N	
	1907	WD4 KPD	X	53	53	0.200	SSB			-		
	1907	W4YUSW	X	53	53	0.200	SSB			FM02		
	1907	W4C4G	X	53	53	0.200	SSB			EM94		
	1908	W4YVCC	X	53	53	0.200	SSB			EM94		
	1908	KB4KSE	X	53	53	0.200	SSB			EM78	KY	
	1918	W4HPL	X	53	53	0.110	SSB					
		W3WFM	X	53	53	0.110	SSB					
		N4E0Q	X	53	53	0.110	SSB			FM19		
		W322	X	53	53	0.110	SSB			TRD+		
	1927	W4YVCC	X	53	53	0.110	SSB			FM19		
	1925	KB4KSE	X	53	53	0.110	SSB			FM19		
	1926	K4 RWP	X	53	53	0.110	SSB			W4ET		
	1928	WD4 KPD	X	53	53	0.110	SSB					
	1930	WB4CTW	X	53	53	0.110	SSB			EM76		
	1930	W4W	X	53	53	0.110	SSB			EM76		
	1931	N4LTA	X	53	53	0.110	SSB			EM94		
	1932	N4KWG	X	53	53	0.110	SSB			EL88		
	1933	W4YVCC	X	53	53	0.200	SSB			EM83		
	1933	W4CTW	X	53	53	0.200	SSB			EM76		
	1934	W4YVCC	X	53	53	0.200	SSB			EM83		
	1935	N4V1K	X	53	53	0.200	SSB			EM66		

4264



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
	1935	KC4HIS	X	59	53	0.200				EM 74		
	1937	<del>KX4RS</del> KX4R	X	56	56	0.200				EM 74		
	1938	KAGCFD	X	56	56					EM 40		
	1939	N4ERS	X	59	53					EM 66		
	1941	W4YNSP	X	59	59					EM 54		
	1943	WB4CTW	X	57	57					EM 76		
	1943	WB4KNF	X	57	57					EM 66		
	1944	K4IC	X									
	1945	<del>K4CKS</del>	X	59	59					EM 74		
	1947	WB4HPL	X	57	57					K7 - EM 78		
	1948	KK4BP	X	55	55							
	1951	NA4i	X	569	35							
	1953	WB4TBF	X	59	59					EM 84		
	1955	W4YNSP	X	57	59							
	1956	KAGCFD	X	57	57					STW Head Call Page - TN		
	1957	NS4W	X	55	55					NA 4i		
	1958	WB4TBF	X									
	1959	NB4S	X	57	57					EM 54		
	2000	KF4GC	X	55	55					EM 75		
	2005	Waterly	2005 -	EL	KP5D							
	2007	WB4WXL	X	59	59					EM 82		
	2008	WB4SLM	X	56	56					EM 82		
	2009	WA0SJA	X	55	56					EM 56		

33 480  
29 520

$$\frac{30}{22}$$
$$\frac{30}{22}$$

32/33

-FL41-

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
7/13	2014	N5FH VJ		559	55		CW					
	2019	K6C5X		57	57					E2V35		
	2018	W4YCT	X	58	58			Gene		E2V73		
	2021	N4Y1	X	59	59					E2V83		
	2022	W4Y00J	X	59	59					E2V88		
	2023	W820TK/B	X	59	59							
	2023	W84NKM	X	59	59			Lonny		E2V86		
	2024	W86GEX	X	59	59							
	2024	W88IGY	X	59	59					E2V79		
	2025	K4Q1CR	X	59	59			Don		F2V06		
	2026	W4B4XJ		59	59			Bm		E2V79		
	2027	W4F4P	X	59	59					E2V83		
	2029	W4YVCC1		59	59							
	2030	K4YR	X	59	59			720		E2V79		
	<del>2031</del>	W2AXY										
	2032	W4YV	X	59	59							
	2033	W2AXY	X	59	59							
	(2132)	W3FV	+++	49	49							
	2220	W5FV		53	53							
	2221	K4WYN	X	56	56			Tom		E2V87		
	2222	K4QF	X	53	53					E2V64		
	2225	N5PDB		56	56			P		E2V15		
	2229	? ABR								E2V14		
7/17	<del>2004</del>	W4P4YU								DW32-		
	2005	W7HAH	X	35	35					DW38-		
										Mon 7:30pm		



-FL44-

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT RCV'D
7/7	20	K57R K9RWT K160	X							DN72 CN85 CM58	
	2036		X	35	55					W4WHIC - 485	
	2037	X	WB4WXE	59	59					CM82	
	2040	X	WL7AZB	59	59					CM82	
	2039	X	KP4A	57	57					FL66	
7/8	0946	4ULUN	X	59	59					FN30 -	
	0948	X	KA3ECIC	59	59					- Ben/Morgan	
	0955	N4MM	X	59	59					Fm19 - John	
	0957	X	N4VIA	59	59					Fm18 GARY	
	0958	X	<del>K4HWG</del>	59	59					Fm18 -	
	0958	X	WA3DMF	59	59					" Walt	
	0959	X	KU4V	59	59					EM96	
	0959	X	N4CC	59	59					EM95	
	1000	X	K3COM	59	59					FN20	
	1001	X	K3GKR	59	59					Fm18 John	
	1001	X	W3WFM	59	59					Fm19 PHZ	
	1002	X	K3GCR	55	59					Fm20 RCH	
	1002	X	W2HRL	57	59					Fm29	
	1003	X	W3GUF	59	59					FN20 ED	
	1004	X	WA4CAK	59	59					Fm05	
	1005	X	AC31	57	57					Fm29 Doc	
	1006	X	K3BSY	55	57					FN00	
	1007	X	KA3KHZ	55	59					Fm29	

FL 41

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAT RST	MY SIG. NAT RST	FREQ. (MHZ)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
7/18	1132	W7GJB		59	59					CN85		
	1133	W400		59	59					E296		
	1133	N70B		59	59					CN85 - Dave		
	1135	W5N2S		59	59					EM15 - Larry		
	1136	W4ETT		8	55					DM79 - Col.		
	1137	KE7OI		55	59					DN41 - <u>utah</u>		
	1138	K4SC		59	59					E298 -		
	1139	K7RWI		55	59					CN85 -		
	1139	WA7GCS		55	55					CN85		
	1140	W7JXH		55	53					CN		
	1141	N4FFO		59	59					EM17		
	1143	W5JME		57	59					EM15		
	1143	K5CBL		57	59					EM15		
	1144	W4GJO		59	59					EM24		
	1144	N5EPA		59	59					DM75		
	1149	K5UR		57	57					EM35 - Ann		
	1145	<del>N57</del> P		57	53					CN84		
	1145	K7ICW		57	50					DM66 -		
	1146	W4KEA		55	55					DM69		
	1147	W5GDL		59	55					EM15		
	1147	N4EJV		59	59					E297		
	1148	W4LZW		59	59					EM84		
	1148	WB4NXX		57	59					EM64		
	1149	WA4ANX		59	59					EM64		
	1149	WB4VSB		59	59					EM90		
	1150	KB4CR		59	59					EM87		



FL41

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ. (MHZ)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT	RCVD
7/18	1150	W6 JRP	X	55	59					EM27 m		
	1151	W85 MTM	X	59	59					EM11		
	1152	N4EJW	X	59	59					EZ97		
	1154	WB7UHF	X	33	33					DM42 A3-		
	1155	N4 TL	X	59	59					EZ96		
	1156	WB5A3I	X	59	59					EM02		
	1156	KB5GY	X	55	55					DM - NM		
	1158	WB2QLP/4	X	59	59					EZ96		
	1159	W84F	X	59	59					EM84		
	1159	K5EFW	X	59	59					DM64 - NM		
	1159	W5TF	X	59	59					DM64 -		
	1200	K5LGG	X	33	3					EM36		
	1201	W9LQV	X	55	57					2V		
	1201	W5HM	X	57	59					DM03		
	1201	WA4EYY	X	59	59					EZ99		
	1202	N4ENF	X	59	59					EM74		
	1203	N4BHO	X	57	59					EM70		
	1204	WA4DDH	X	57	59					EM73		
	1204	W5HUG	X	59	59					EM90		
	1205	WD4MJS	X	59	57					EZ99		
	1206	W9FN		57	57					CN88		
	1206	W4WHK		59	59					EM90		





DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHZ)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
10/24							SSB			952EZ 5336		
0855	<del>1355</del>	FLFV	X	5908	5914				France			
		<del>FLFV</del>										
		<del>C30W</del>	X									
0859	1359	YU3C	X	5908	5915				Yugoslavia			
905		H36/DL80H	X	5908	5914				Lichtenstein			
908		HA5KKW	X	5908	5915				Hungary			
1057		<del>H</del> HC51C	X	5908	5910				Ecuador			
1059		FR5DX	X	5908	5939				Reunion Isle			
		( HC8DX	X )				578					
1113		Z53B5	X	5908	5938		530		Namibia			
1119		FY5YE	10		5909	28.485			FR. Guinea			
1120		FY5YE	15		5909	24.2W						
1121		FY5YE	20		5909	14.135						
1126		HC8DX		5908	5910				Galle Pagos			
1129		952EZ		5908	5936		50N		Zambia			
1135		P40V		5908	5909		.475					
1152		TR1G		5908	5936				Gabon			
1155		XE1OH		5908	5906		5258		Mexico			
1200		P4722		5908	5911				Brazil			
1403		905NW		5908	5936				Zaire			
1407		CQ7NA		5908	5914				Haiti	5336 Peningue		
1410		VE1BNW		5908	5905				Canada			
1411		CQ9Mi (C9)		5908	5933				Madeira Island			
1420		EASVV		5908	5933							
1429		HK3MAE		5908	5909							
1430		HK3MAE	(15)	5908	5909							

Sub 2

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHZ)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT RCVD
10/24	1436	CW5A	X	5908	5913	28.5	SSB	10W			
	1437	CEGE2	X	5908	5912	28.5	SSB		CH7e		
	1441	CX4HS	X	5908	5913	28.5	SSB		Uruguay		
	1444	LU7DID	X	5908	5913	28.5	SSB		Argentina		
	1445	X	2Y40Y	5908	5911				Brazil		
	1446	X	WB7FDQ	5908	5903				USA		
	1447	X	H62EV	5908	5910				Ecuador		
	1448	X	L4D	5908	5913				Argentina		
	2217	CQ9MI	X	5908	5933	14.193					
10/25	1020	T120B	X	5908	5908	28.528					
	1026	ZS40KC	X	5908	5938						
	26	WB2BOK		00	5908						
	26	W5SPJ			07						
	26	K1EFI			05						
	27	W1CWU			05						
	27	KB2WN			05						
	28	K52M			05						
	28	K5DX			04						
	35	CRGB2		540	5933					Macau	
	33	K1VR			5905						
	44	EA7CFW			5914						
	49	Y4J3A		5908	5907						
	1206	AA4VK / G3		5908	5933						
	1242	DL9ZP/VP9			5905						
	1244	P25JR		5908	5909						





FL 41

DATE	STARTING TIME	STATION CALLED	CALLED BY BY GAY SA	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT RCVD
4/19 Cont	0950	P42 Ann	- / BKS / <del>W</del>								
	1100	- P42 Call USG / YC?	- Sys W/ HNY dist. Fading -								
	1600	- GSDobus (25 min)	8, 5, 6, P42 Ann								
	1740	- TX/O'S (Wing W) 85								174 - VE3TEN	
	1815	- Z4, P42 Ann	AX2RSY, LULVG, WUXU,							280 - VE2 HUS	
	2015	- P4, LULCE, MOB,	VE3 on BKS Passer, AX2, VKS							258.6 - VKS W/ 70 eGrade	
	2144	- all gone									
4/20	0900	4X, I, ZS1LA, Pa, DigiGi,									
		(over flow, 154, 7 Mission)									
	12N	- NO WS - Europe, SA, AF, M.E., VE3TEN WRC,									
	2030	- 7 <sup>3</sup> , VKS, ZSS,									
	2130	- V1 WRC WS - NOTHING else -									
4/21	0730	ZS1LA 57,									
4/22	1600	- WRC SA -	NU WS								
4/23	0815	- ZS1LA 59 / WRC DX Sps /								221ANB 0817 - 28.249.3	
	1250	- EWR/AF 43 TO SLOTH / ZS4LA (57)								L44XS - 218.2 (Sat 1300)	
		EAS,									
	1612	- RW WS / P42, L44 / ZPS, QXS									
	1844	- P4 (Annie) and Passable EB - 212	off Bic beam								
4/24	0720	- ZS1LA 4x2,								25.5 VIT - 201.7 (Sun)	
	1024	- <del>ZS</del> P4, ZS1LA, 221ANB WRC,									
	1930	- 15, OS - Same EB WRC, SA -									
	1936	X	WD4KPD	57		50.				WD4KPD	
	1940	X	W44 YM2	56	44					Fm 15 Dark	
		8011 - N4L-A Becom		50, 069						Fm 05 Gm	

ES



FL41

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHZ)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT RCVD
4/24	2017	WALDEN	X	59	59	50				Emig3 Joe Penn/11pm nky	April 13th Wend SA
		2040-441XS									
		2120 - N46JA gone									
		2215 - 5011 45 on 10									
		2230 - N46JA BIC SL									
4/25	0920	2516A 4x2, (15-EB70 NYcomen)									
0827		221000, 5X1/2516A 0x2, LZ1,									
gone	4/29	VY gone									
4/30											
1220	UAGLBH	X		40 356 59	59	59	3A3	100		Mike - Rostov-	
1226	RB7GG	X		221 58	59	59	3A3	1W		VZON- RB6GG	
1228	X	RB6GG		221 59	59	59	3A3	1W		MICIC	
1245pm		2821MMB 5X1, 208H5, 2516A, EAD, 254, Bics 4X, CT1, SS,								293-20845- Sat	
		W4C								24C-EA2JA - Sat	
1432	-PY2ami, EA2JA,			50.110	57	57				P2 - FV20	
1824	N3EAV	X		1W	59	59				- FV20 Mace	
1825	N3BBI	X		0110	59	59				MD - FM19	
1826	X	W1DEA		0110	59	59				NA FM43	
1827	X	WA10UB		0110	59	59				2008 501061-W3 VB	BCW
2011	AC3T	X	(KAB3)	0131	59	59	Heating			469 -N457A	"
2013	X	K44CHT	-	0131		55	50W				
2014	X	W3JU		0131		55	50W				
2015	X	WABNBS		0131		55	70M				
2136		- 5511 W4C 45 on 10									

Low

Am

Es

[illegible]

21





1177+

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT RCVD
5/07	1600 ✓	541 PZ, PJ	J, PYZami	only small	even in Europe -	1712 EE)					
		20845-59	- 201 (ms 243)			DL6IGI SS				DIKOTEN SS	
		PA2 HBB 59	- 246 (ms 240)			LADDEM					
	1619	LADDEM	X	50 59	28 0460 SSB	100				JUTN 056 Fjnd -	
	1624	PJ124	X	59 59	0455 "	"				MU -	
	1625	X	ON 5FS	59 59	"	"				Andy -	
	1626	X	IKZGSO	59 57	"	"					
		X	IZPOR	59 59	"	"					
	1627	X	G3UAS	57 58	"	"				London	
	1628	X	FV3JWR	59 58							
	1628	X	IZKAS	58 57							
	1629	X	IK2IQD	58 58							
	1629	X	DF8KI	59 59						Watson Glasgow	
		X	<del>DF</del>								
	1630	X	PA3E2S	59 59							
	1631	X	PB6AFQ	58 58						Henk	
	1632	X	1K2GXR	58 59							
	1633	X	I22ROW	59 59							
	1633	X	H39 KU	59 59						1 Bond	
	1634		Y22 JJ	59 59						GEROL	
	1634	X	H39 DFP	59 53						Bonum	
	1635	X	Y22 AK	57 57							
	1637	X	DG6YDP	59+ 59							
	1637	X	G4 SIA	58 55						Ken -	
	1638	X	DF4ST	55 59						-	
	1638	X	1K1HSS	54 54							



FL 41

FL 41

[illegible]

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT RCVD
5/6/88	0922	✓	ZS1LA 57, 2084F 59	59	59	2084F 59	2084F 59	2084F 59	59	2084F 59	
	0942	✓	ZS1LA 57, 2084F 59	59	59	2084F 59	2084F 59	2084F 59	59	2084F 59	
	1354	✓	ZS1LA 57, 2084F 59	59	59	2084F 59	2084F 59	2084F 59	59	2084F 59	
	1800	✓	W6 PY2AM 46, 2084F 59	59	59	2084F 59	2084F 59	2084F 59	59	2084F 59	
	2215	✓	2084F 59	59	59	2084F 59	2084F 59	2084F 59	59	2084F 59	
5/6/88	0930	✓	ZS1LA 57, 2084F 59	59	59	2084F 59	2084F 59	2084F 59	59	2084F 59	
	0935	✓	ZS1LA 57, 2084F 59	59	59	2084F 59	2084F 59	2084F 59	59	2084F 59	
	1354	✓	ZS1LA 57, 2084F 59	59	59	2084F 59	2084F 59	2084F 59	59	2084F 59	
	1516	✓	ZD8MB	59	59	50W/Venue	50W/Venue	50W/Venue	59	50W/Venue	
	1745	✓	50.122-55-SSC - FM	59	59	50.122-55-SSC	50.122-55-SSC	50.122-55-SSC	59	50.122-55-SSC	
	1804	✓	Ki459, PY2AM, 2084F 59	59	59	2084F 59	2084F 59	2084F 59	59	2084F 59	
	1806	✓	W2BN	59	59	W2BN	W2BN	W2BN	59	W2BN	
	1808	✓	W801W	59	59	W801W	W801W	W801W	59	W801W	
	1809	✓	W2BN	59	59	W2BN	W2BN	W2BN	59	W2BN	
	1810	✓	W2BN	59	59	W2BN	W2BN	W2BN	59	W2BN	
	1812	✓	W2BN	59	59	W2BN	W2BN	W2BN	59	W2BN	
	1815	✓	W2BN	59	59	W2BN	W2BN	W2BN	59	W2BN	
	1815	✓	W2BN	59	59	W2BN	W2BN	W2BN	59	W2BN	
	1817	✓	W2BN	59	59	W2BN	W2BN	W2BN	59	W2BN	
	1819	✓	W2BN	59	59	W2BN	W2BN	W2BN	59	W2BN	
	1820	✓	W2BN	59	59	W2BN	W2BN	W2BN	59	W2BN	
	1821	✓	W2BN	59	59	W2BN	W2BN	W2BN	59	W2BN	

B3

R3



FLY

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
3/09	—	X	W2TQC	59	59	50.1	SSB	400		NJ		
	1824	X	WA2QCF	59	59	"	"	450		103-		
	1826	X	W2BXA	59	59	"	"	Ben				
	1828	X	WB3BKO	59	59	"	"	Dave		Waiting Ben NJ		
	1829	X	KA2TVA	59	59	"	"	BuB		NJ		
	1830	X	W4L3W	59	59	"	"	AD		SC		
	1831	X	W2MGF	59	59	"	"	Rick		NC-FM03		
	1834	X	W3BZ	59	59	"	"	Gene		FM19 <sup>MD</sup> DC		
	1835	X	N4861	59	59	"	"	Ran		FM07 Vn		
	1836	X	WA0LXI	59	59	"	"	BNI		EN79		
	1838	X	WB4CTW	59	59	"	"	Ralph		EM7C		
	1840	X	WD4BAM	59	59	"	"	Ran		EM94 - SC		
	1841	X	WA9FUM	59	59	"	"	Bernie		KNOWLEDGE-		
	1842	X	K52T	59	59	"	"	Jon				
	1844	X	KA4TY3	59	59	"	"	Dan		FM12 Hyper 710 Vn		
	1846	X	WE4N	59	59	"	"	ED				
	1847	X	WB8YLI	58	53	"	"	Tom				
	1848	X	K1 DAT	59	59			Xen		FM92		
	1849	X	WB2KQG	58	53	"	"					
	1850	X	K2JWE	56	50	"	"			FM20		
	1851	X	WB4RVY	58	56	"	"	Pam		NC		
	2048	X	N4GOT	59	59			Dan		SC		
	2048	X	KF4MS 198T 56									
	2054	X	WA1VRA	59	59			Ran		FM31		
	2256	X	AA2Z 4 Feb	59	59			A		WD4 / 6XN >		

WA1 VRH - 1024 A - 144.201 "Near Hangford, G"

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT	RCVD
	2307	X	K2SMN	57	54	Regen	FM2W					
	2301	X	K2JNS	58	56	Subst						
	2303	X	WC2K	56	56							
	2305	X	WA2SLY	55	53							
	2307	X	WC2PF	55	53							
	2308	X	N42F	55	55							
	2309	X	W1RIL	44	52							
	2310	X	N2FRB	33	52							
	2311	X	KA2E	57	57	Stand						
	2312	X	N1FSU	56	52	Kennd						
	2312	X	N2HXX	55	53							
	2314	X	WB1BXS	55	56	Regen						
	2320	X	KA13E									
	2325	X	K1FU	339	439							
				54	43							
				VPB D								
	2340	X	K2SMN	58	54							
	2343	X	K2JNS	55								
	2344	X	AA2Z	44	56							
	2346	X	KC2TN	55	55							
	2348		N2MCF	55	58							
	2349		N2GHR	55	53							
			P3B		42							
	2352	X	K2TXB	59								
	2354	X	WA2IMP	52	53							

2351

(

432 144

4

432

432.100 CW  
New Hw Fm31

K1FU 432

W3H02 me

G-

NJ

NJ

Fm29

RF

Fm30

)

Fm31

58

53

53

52

53

59

52

53

53

53

53

53

53

53

53

53

53

53

53



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAME	MY SIG. NAME	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLs SENT	RCVD
6/10	2359	X	WC21C	58	58		432.100	Fm 29				
	2357	X	K21XB	55	52		432.100					
	0000	X	K2SMN	58	58		432.100					
	0000	X	K1FU	58	58		Steve		1360M	1353.1		
										WIRIL		
			063UE									
	6017	X	WIPB3	53	53		Fm 31					
		X	W1ISM	53	519		(26)	26				
					W1ISM							
	7221	X	WIRIL									
		X	WC21C	35	54							
	1228	X	W42VMW	35	54							
	1232	X	K2FWS	55	55							
	1233	X	K2SMN	59	59							
	1238		WB2DKY	35	54							
				35	54							
	1248	X	WC21C	58	57							
	1353	X	K2TXB	55	35		Fm 30	2				
	1259	X	WB23Y	57	57							
		X	K2SMN	57	57							
		X	WIRIL									
		X	K1RKT	33	52							
			WIRIL	33	52		432					
			K1RKT	33	33		Fm 31					
		X	NR50	55	57							
		X	AB4CQ	55	57							
	0713	X	K4SM	55	57							
	0719	X		55	57							

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ.	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
0727	0727	X	W4EMB	59	59	14.2m	Marshall			EL96		
0739	0739	X	W4FTE	58	58		Frank			EL96		
0742	0742	X	K1FJM	59	59		W4K1FJM			EL96		
0853	0853	X	N2J5	59	59		N2J5			EL96		
0805	0805	X	W4K1FJM	59	59		W4K1FJM			EL96		
0814	0814	X	W4K1FJM	59	59		W4K1FJM			EL96		
0817	0817	X	W4K1FJM	59	59		W4K1FJM			EL96		
0825	0825	X	W4K1FJM	59	59		W4K1FJM			EL96		
1350	1350	X	W4K1FJM	59	59		W4K1FJM			EL96		
1350	1350	X	W4K1FJM	59	59		W4K1FJM			EL96		
1636	1636	X	W4K1FJM	59	59		W4K1FJM			EL96		
1638	1638	X	W4K1FJM	59	59		W4K1FJM			EL96		
1641	1641	X	W4K1FJM	59	59		W4K1FJM			EL96		
1647	1647	X	W4K1FJM	59	59		W4K1FJM			EL96		
1649	1649	X	W4K1FJM	59	59		W4K1FJM			EL96		
1657	1657	X	W4K1FJM	59	59		W4K1FJM			EL96		
1652	1652	X	W4K1FJM	59	59		W4K1FJM			EL96		
1654	1654	X	W4K1FJM	59	59		W4K1FJM			EL96		
1655	1655	X	W4K1FJM	59	59		W4K1FJM			EL96		
2257	2257	X	W4K1FJM	59	59		W4K1FJM			EL96		
2252	2252	X	W4K1FJM	59	59		W4K1FJM			EL96		
2255	2255	X	W4K1FJM	59	59		W4K1FJM			EL96		
2256	2256	X	W4K1FJM	59	59		W4K1FJM			EL96		
2302	2302	X	W4K1FJM	59	59		W4K1FJM			EL96		



FL 41

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLs SENT RCVD
5/11	0712 ✓	28889 M7500 SS	Best 505	-10 down / 1st down	20th 49						
	0722 ✓	2514A 42,									
	1219 ✓	2514A 53T, 2D8HF 53		255VH 56		221MHz 42					
	1726 ✓	05PY2, P21, 9Y4,									
	1852 ✓	N1NFC + ALA88									
	1858 ✓	45 2D8HF 53		VE2HUT,	N1NFC 50						
	2307 ✓	EB 5711 - 45 (NC), (4708), 85, (4702)									
5/12	0716 ✓	10 down / 13, N16 49, 53									
	0806 ✓	1st Appearance of 2514A,									
	1117 ✓	K4LTA 54005 2514A 59pc									
	1539 ✓	MUM 55, 5, 0, 51		2D8HF 53, No Apparent E3							
	2111 ✓										
5/13	1000 ✓	2514A 51, 35,									
	1014 ✓	KE 10, (2) PY 20mm 51									
	2011 ✓	45, 6M, 6mm, 51									
	2100 ✓										
5/14	1620 ✓	442mm 53, 4653T, 2119 53T,									
	1937 ✓	205 33 55 WS-58, CA 55,									
	2144 ✓	0A4C 54,									
5/15	0941 ✓	25122, 100T game 615 0m									
	1010	WP4 53T, 118 M55, 120V - 5, 1233									
	1837	- 05, 53T (53), 5, 25055, HUI VC 254 55,									
5/16	0939	X	KA4ADK	53 53	50	55B					
	0941	X	W4EQM	53 53	"	"					
	2511	1006 - 1470LA, 60 70 VE2,									
	1106	- 85 on 6 1418 - Dallas - 67055, 141, EA1, 1948									
	2123	- 1CA03, 3D2 MP, 28.44G, N6,									

WBFL 4/4 Feb 2007

1344 AK, 1000

Rad Mins. NA E-MG 2

1948 - 0955 (Wings each other)

21235 - 1015PM

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLs SENT PCVD
5/17	1200 ✓	ZS1LA 57 080	SS, IS?	1533	208HF	290.9		XS			
5/18	1937 53 <sup>nm</sup>	70 63 65, SS, 2120	✓ 1887, 63, 1880	SS, 1537	72, 208, 055, 1800	208 <sup>57</sup> SS					
5/19	0902 ✓	ZS1LA 57, 48	8074, 1136	✓ 2514	58, SS, 1537	72, 208, 055, 1800	208 <sup>57</sup> SS				
5/19	0854 ✓	ZS1LA 33, 145	208HF 57, Pyrami 57	SS, 1733	208 <sup>57</sup> , Py 2 57, 141VG 58, (End ws) Py 3,						
5/20	2111	Pyrami 57, 0824									
5/20	1224	ZS1LA 22, 2210	23, 256	1600	Pyrami 57, 141VG 33, SS, 2137	-65, 75					
5/21	0940	ZS1LA 22, 140	208 <sup>57</sup> , 140	208 <sup>57</sup> , 140	208 <sup>57</sup> , 140	208 <sup>57</sup> , 140					
5/22	0834 ✓	23 (no 2), 1885	45, 1047	- dead	1605	15, 208 <sup>57</sup> , 1605					
5/23	1800	ML 50/ 1933	63, 2100	✓ 141, 2128	-W40, NC, 1724	53, 65, 208 <sup>57</sup> , 141, 15, 208 <sup>57</sup>					
5/24	0723 ✓	208 <sup>57</sup> , 251 52, 165	ms, 165	ms, 165	ms, 165	ms, 165					
5/25	0806	208 <sup>57</sup> , WK 15	400, 1731	55, 75, 208 <sup>57</sup>	1212	57-65 (57) 05 (57)					
5/26	0815 ✓	1000, 15	1000, 15	1000, 15	1000, 15	1000, 15					
5/27	0850	208 <sup>57</sup> , 1605	1605, 1605	1605, 1605	1605, 1605	1605, 1605					
5/28	1302	W300 57, 208 <sup>57</sup>	W300 57, 208 <sup>57</sup>	W300 57, 208 <sup>57</sup>	W300 57, 208 <sup>57</sup>	W300 57, 208 <sup>57</sup>					
5/29	1605	W300 55, 63, 73	6077, 45, 208 <sup>57</sup>	45, 208 <sup>57</sup>	45, 208 <sup>57</sup>	45, 208 <sup>57</sup>					
5/30	1735	W4F50	X	57, 57	57, 57	57, 57					
5/31	1742	X	KS4S	57, 57	57, 57	57, 57					
5/32	1743	X	KC4FAP	57, 57	57, 57	57, 57					
5/33	1744	X	K8uNV	57, 57	57, 57	57, 57					
5/34	1745	X	KD8FO	57, 57	57, 57	57, 57					

3

B



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	QSLs RCVD
5/27	1746	XWABKLT/4	<del>NBA</del> XA	59	59	50	SSB	150		Fm17 - Bance		
	1747	X	NBA XA	59	59	50	+	+		-		
	1748	X	WDBD	33	44	50		0.19/6				
	1750	X	KAY4Y2	59	59	50						
	1751	X	N4MM	59	59	50				Va - John -		
	1752	X	K2u0P/4	57	57	50				Va - Tom Fm18 E22an		
	1753	X	WB4TWX	59	59	50				DM95 JANE -		
	1754	X	AA4YK <del>AA</del>	59	59	50				Fm17 - Pete - Richmond, Va.		
	1755	X	N4IWI	57	53	50				Fm08 -		
	1758		K54S	59	59	144.2		200				
			N8AXA	59	59	↓				Gut? - 1807		
	1759		KC4FKP/18	59	59					WABP		
	1808	X	WABP	44	44					Fm06 - NC - Ralph		
	1809	X	NE4C	59	59	↓				Fm06 - NC		
	1810	X	K4CAW	59	57					on 94		
	1812	X	KAY2PF	59	59					EM84 -		
	1812	X	N8IRA	59	59					EM79 - 25		
	1814	X	W40ET	59	59					EM96 -		
	1815	X	K4HJE	57	58	-10				EM96 - NC Comy		
	1820	X	WDBY MBE	59	59					EM71 (N4MMSE) Fm0		
	1821	X	WB8YFE	57	59							
	1825	X	W441D	55	55					EMX1 - John		
	1826	X	WABR	59	59					EM96 -		
	1827	X	N4AMF	59	59	-15				EM79 save -		
	1829	X	WDB PCX	59	59					EM		
	1831	X	KABMRI	59	59					Fm06		
	1832	X	N4MUW	59	59							

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLs SENT RCVD
5/27	1832	X	KA429F	57	57	144.2	SSB	150		Fm07 - Va	
	1836	X	W44D	57	58	"	"			Fm06 - Va	
	1837	X	K4BQU	57	59	144.2	"			F - NC	
	1842	X	N4AVU	59	59	"	"				
	1843	(X)	K4CATW	57	59	"	)				
	1844	X	WD4JPT	55	55	"	"			Fm -	
	1848	(X)	K4CAW	57	57	"	"			AL - Greenburo	
		X	<del>W44D</del>	<del>57</del>	<del>57</del>						
	1853	X	WB81G4	55	55	"	"			Em09 Ohw	
	1854	X	NBCCQS	59	59					EN80 - Ohw	
	1858	(X)	K4JOU	59	57	<del>144.2</del>				94 - Grandy	
	1859	X	K44SY	57	57	25				Fm07 Va	
	1901	X	AA4ZY	55	59					Fm08	
	1904	X	WA3LPE	22	59					Fm08	
	1906	X	KU8S	44	44					Em08 -	
	1907	X	<del>N4AVU</del>	57	58					Fm08 - 10W2M	
	1907	X	NN4T	55	63						
	1908	X	AA4TJ	57	58	30				Fm08 -	
	1910	X	K4BRK	56	55					Fm09	
	1914	X	N4BBS	55	55					Em07 Ben	
	1914	X	K4YKIC	55	55					Fm06	
	1915	X	N4MME	56	57						
	1916	X	W3RME	58		35				Fm00	
	1916	X	KA3LPS	58						Fm00	
	1918	(X)	N4BGS	59	59						
	1919	(X)	KU8S	55						Em09	Die



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT RCVD
5/27	1921	X	KE8FD	59	59	144.2	SSB	200		EM89- Fovon	
	1922	X	WA3FYJ	59	59	"	"			EM89 ohw Penns	
	1926	X	<del>WB8B</del>	59	56	"	"		-40	FM	
	1928	X	WB34HSG	53	55	"	"			EM89 cul ohw Dave	
	1930	X	K8RSP	55	53	"	"				
(	1932	X	WB6US	55	55	"	"				
	1955	WA3FYJ	X	59	59	50.1				Bob -	
	2001	X	WB8BK	59	59	50.1				EN72 Don	
	1959	X	WB81G7	59	59	"	"			-	
	2004	X	WB81FP	59	59	"	"			EM79 - Mike	
	2004	X	N4HB	59	59	"	"			FM17 -	
	2007	X	KB8BStw	59	59					EN72 - Fri	
	2007	X	W322	59	59						
	2010	X	WB34WTC	59	59					FM55 - Roger	
	2012	X	WB4HFE	59	59					EM89 - Jim	
	2012	X	KF4FL	59	59					EM8C B2M	
	2013	X	K9VGE	59	59					EN52 - W1B2	42/57- 57/57-52
	2014	X	K4BMR19	59	59					EM78 -	1700
	2015	X	K4950W	59	59					J5M EN62	57/57-52
	2016	X	WB81CA7	59	59					EN82	
	2129 <sup>v</sup> - K4L7A <sup>55</sup> 12150 - June 2231 - W1KWS(10)										
5/28	0740 <sup>v</sup> - W3VD <sup>55</sup>										
	0747	N4MM	X	59	59					Johtol	
	0750	X	WB3510	59	59					Paul For20	
	0751	X	W322	59	59					Gene	

Vn  
NC  
Pia  
oh  
In

1700  
57/57-52  
0752

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT RCVD
5/28	0756	X	W3UTZ	59	59				FM 19		
	0757	X	K2SMD	59	59					- Roger	
	804	X	K43 ECK	59	59					- Bob / Margaret	
	0809	X	N2GBY	59	59					- George W100W4	
	0812	X	K1B3OM	59	59					FM 28 - Rm (1900 EB)	
	0808		K4LAA 59 / 3,4,2,50								
	1814		M1133 55 - 242, 821	59	56	55					
	2211		W3VD 57 000, 242, 55, 16, 2700, 65, 45, 35								
	2240		W3VD 57 000, 000, 35								
	2214	X	KA3 BIT	56	59	50.110				MD FM 18	
	2310		W3VD 57 000, 10 mins								
5/29	0742	X	3004, 2-4, 24076								
	0750	X	W3B16Y	55	59	28.885				EM 79	
	0815		D60761 gndwv4 WK -							JUL 1	
	1340		SS 044 L44 CE3 - NWS							G40TU 2110 G4UPS/CW	
	1632		PL 6121, 59 / 1100 TEN	55	59					3000 4000 125 + 4000	
	1657		DHGNAG/IAS X	57	53					D44 / W Coast ASADA	
	1702	X	EA150	59	59					EL 84 Estem 3 PFM / K4G7AA -	
	1703	X	EA150	59	59					10 miles 28.575	
	1705	X	EA150	59	59						
	1705	X	EA150	59	59						
	1705	X	EA150	59	59						
	1708	X	EA150	59	59						
	1711	X	EA150	59	59						
	1712	X	EA150	59	59						



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG-NAL RST	MY SIG-NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
5/29	1713	X	DH 41AL	55	55	28	SSB	150	DAN			
	1714	X	EA4EAP	57	57	28			Hermann			
	1715	X	EA8AMX	58	59	28			Luc	Cruz Islands		
	1717	X	FIHK0	52	54	28			Jean Louis	ROUEN		
	1718	X	I8RS	57	56	28			Sau			
	1719	X	I2WEC	58	54	28						
	1732		22s, 3R, (MM 55 50s)							(164EM)		
	1820		4s, Lu 6, 08 (400, 9)									
	2045		45 / 5LAL									
	2300		4S / 0000 / 75 min									
	0830		1622 55, 43									
	1030		45 min 50									
	1239		4s, 1632, 1004, NC, BC, (SIGS 5X5 ams)									
	1637		4u15, 0707 (CANT 5 min) 55,									
	1854		5s, Lu15? 63, 7, 05-55,									
	2244		No 855 / 15 Normal 70 min									
5/31	95, 55	6705, 13, 45 to 95	1145	251A 55								
	1609	1447A 57	KJ4, 2081A 57, WCE,									
	1755	W4RFR-50.0673 - (CN)	Lu, 4s, Lu, 06, 208 55									
	2057	N4LL 22, 05, 2130-8, 45	(75, 05, 45, ) 2144-50									
	2055	NM91C	X	56	57	50						
6/01	0421	50	KL7E 57	10-3, 4, -HA	1011							
	1650	2081A 57, Lu155	55, 221, KHC,									
	1932	2081A 57, Lu155	55, 221, KHC,									
	2023	95, 55-2, 55, VE3 (5-55 min)	55, 55									
	2119	N4LGA 57	2144-1440 55	03, 4704, (Wingspread 45)								

4

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG NAL RST	MY SIG NAL RST	FREQ (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	DATA SENT
6/02/88	0748 <sup>u</sup>	-25, 0848-3, 0911-3, Pass 45,									
	1157 <sup>u</sup>	-251, 208, KAR, 03, 295 (no EB)									
	2010 <sup>u</sup>	-55 (Bona Goro), 4, 8004, 9, Ver3, Ver2, 2,									
	2640 <sup>u</sup>	-KE201, Ver2101 (Gora 4) W9UXU, +16MS 57, Sigs & average									
6/03/88	0738 <sup>u</sup>	-No Sigs 101									
	1348 <sup>u</sup>	-W3VA 53 / <del>110-45, 53, 208</del> 57, FA,									
	1359 <sup>u</sup>	K4TB3	X	54	57	500	DM 79/100 / M1244			221.3 - W9UXU 174.0 - Ver3101 281.0 - Ver2101 285.0 - KE201 212.4 (EAGRCM)	
	1610 <sup>u</sup>	DL4G1, 7053, D1K670N <sup>52</sup> , KD4EC, EAG, 208 <sup>58</sup> , 5004									
		885.2X15X, G4GLT,									
	1725	G4GLT	X	55	57	28.885	Do Hear - F47 Gencon - DAVE - LX15X CB370 947				
							QTH TU VE GENCON - SV1 FE, 4X FISHARK today -				
							187m - 1939-2006 - 2208 VHF 539,				
							1100 GMT - 1200 GMT / June + July -				
	1736	EAT ELR	X	59	59	28.885	Fernando			035? Gencon G48? (NPR2MO on G4NW-110)	
	1749 <sup>u</sup>	-M4LTA 57									
	1907 <sup>u</sup>	-N4LTA 57, W3VA 57, 1435 <sup>u</sup> W3VA 57, N4LTA 55,									
	2100 <sup>u</sup>	-W1K50.110 / NO beama / Ver20F0 57 / F025 / DUT / 110 - W9UXU, Ver3101, 4E1,									
	2104	Ver20F0	X	33						ON 50	
6/04	1120 <sup>u</sup>	N4LTA 57, SC, gme 1208								GMC	G4 DGM 4
	1536 <sup>u</sup>	DL0N10 W1K50 GMC - CB / N4LTA on 6 /								DL4HEA	4X G4W15N
	1652 <sup>u</sup>	-FTU G on CB1									
	1837	X	N5HYV	55	55	500	SSB	150		ELS9 - LA /	
		-PA3 on 10 MGR / 70 KLS								EM12	
	1847	W5ONLC	X	57	57	0.147	SSB	150		-only sig on G4NW - EM12 - R1200000000	
	1953	WASOLT	X	57	59	0.120	SSB			W11 - EM12	
	1859	ABST	X	57	58	0.120	SSB			EM17	
	1900	W5TFE	X	59	59	0.120	SSB			EM17	



[illegible]

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLs SENT RCVD
6/05	1305	DLPTZ: 58/05-50,				50					
	1315	W4FQW	X	59	59	145	SSB	150		Phil - EM 39	
	1317			57	59		SSB	150		Joe - EN 31	
	1318			57	59		SSB	150		Ed - DM 79 George -	
	1321			57			SSB	150		-	
	1323			59	59		SSB	150		- no EM 29	
	1324			52	56		SSB	150		EM 90	
?	1326			23			↓	↓		DM 79	
	1327			59	58		↓	↓		DM 78 Mike Cor.	
	1328			58	58		↓	↓		EM 86	
	1331			57	59		↓	↓		EL 49 Jane	
	1330			58	57		↓	↓		DM 79 - CA	
	1331			55	57		↓	↓		EM 28	
	1334			58	58		↓	↓		SM EM 45	
	1335			57	57		↓	↓		Ed DN 70	
	1336			57	59		↓	↓		DM 79	
	1338			52	56		↓	↓		Maria -	
	1339			57	57		↓	↓		Steve - Villa	
	1537	20857, PA 356, PL 57, 1K 56,									
	1737	0E3L7B 58, W4SGW,									
	1759	W4FQW	X	59	59	50105	George			DM 89 EA 3JA - 245.6	
	1807			59	59					SV 1 DU - UN 6	
	1809			59	59					DN 81 - Jim -	
	1810			59	59					Row - UP 5B	
	1812			59	59					-	



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG-NAL RST	MY SIG-NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT RCVD
6/05	1816 ✓	10 - OETOFB	6 - Aka, CUL								
	1942	WASIX	X	59	59	28.885	SSB	150			
	2001	X	K1LL/0	53	55	28.885	"	150		SD/	
	2102 ✓	AX2RSY57	NKSW156, 605, 500K, 75							PJ6M - N3AHI	
	4137 ✓	" 55	" 54, LULVCS								
6/06	0807 ✓	ZD859, ZSC56	SS							DL9RM 0275X EA7AG	
	1143 ✓	25156 - NWS UNITHAM	/							DJ5VM GW3LOH	
	1357	ZD857 NWS								SM6PU FGROO	
	1632	ZD856, LUL57	GPAWQ GYSELF57							KP4EKG	
	1818	GS59, DL5, 02 SM (WIKG 43)								212.9 - EAGRM	
	2041	-LUL59, 24, NK59								214.7 - GBRAL	
6/07	0833 ✓	4550 EAG56									
	1006	- WIK WS only									
	1411	-ZD858								ZD8MB - MIKE -	
	1612 ✓	GB333, EAG32	WIKGS885							5U0325 FM5WD	
	1703 ✓	GB333, EAG55	DLK43, ZD856							91270 LAGM (189) THIS AM	
	1735 ✓	GB333, EAG56	DLK43, DLK45							GAG5 - VE1YX 1738 /	
			Sumo's G74 F2A								
	1830 ✓	GB333, EAG53	LUL33, ZD857, CT158								
	2215 ✓	WIK WS, 12246	- WIK 45								
6/08	0725 ✓	FL885, 25156	22153, 0730 ZD855, EAG57							809.6 -	
	0743 ✓	ZS17059, ZD857, ZSC6, EAG53								ZSCPW 209.	
	0931 ✓	EY570FY4	- ZS158, ZD857								
	1440 ✓	ZD859, IK55	GN57 RADUG?								
	1655 ✓	ZD858	EAG53, WIX, SS ON59								
	1744 ✓	ZD857, EAG53	65, DS(46), 35, 75, FM57								

WIKG Ant. 100/55 - Poss. 100/100/100 - 58?

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG NAL RST	MY SIG NAL RST	REQ (MRC)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSIS SENT RCVD
6/08	1844 <sup>v</sup>	KINFZ 57	X	59	59	50.	SSB			FN31 /	FN30
	1845	WAI VAIT	X	59	59	"	"		any	on phone -	FN21
	1850	WB2 FYN		57	57	"	"		Nat	- 1232x	FN21
	1851	X	WRPN	59	59	"	"		Joe		FN31
	1853	X	WAZ HVC	59	59				Tom		FN31
	1854	X	WAI IXU	59	59				Red		FN20
	1855	X	WA3 AXN	59	59						FN31
	1856	X	WA1 UQC	59	59						FN29
	1857	X	K3 GYS	59	58						FN24
	1858	X	KV2i	59	59				F		FN30
	1859	X	K2 OVS	59	59				Joe		"
	1859	X	WAZ VKD	59	59						FN32
	1859	X	K1 IRW	59	57						
	1901	X	KAI <del>IRW</del>	57	59						
			KE								
	1902	X	NZCB	57	59				George		FN20
	1902	X	WZEF	57	57						FN29
	1903	X	WAZTQC	59	59						FN20
	1904	X	WA22PX	57	57						FN24
	1905	X	KA3P LC	59	59						FN31
	1905	X	WAI WXV	57	59					OX3LX on6	FN20
	1906	X	W32VVK	56	56						FN31
	1907	X	W1P BB	55	55						
	1907	X	WG-2i	59	59						FN20
	1908	X	N2DXP	57	59						FN20
	1909	X	WB2RLK	55	54				Hub		FN20

1912V-VK4 571

0900-1300+2 500110



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT RCVD
6/08	1917	FP/KAB3	X	59	59	28	SSB	150		To Miami	
	#1	Eur 2130Z	TO 0100-								
	#2	1100UTC -	1200UTC - ; 2400 - 0000Z / 2008 MIB -				G J4H XBS	SD		CTPWW Beacon	
6/09	2157	WIK 65	K NIFE 55 / VERX 51 / ZSI 22 #4								
	0800	K NIFE 55	VERX 51 / ZSI 22 #4								
	0814	X	WA3RSQ	55	53	50				Charlie Pa -	
	0816	X	WAIVRH	57							
	0818	X	FP/KAB3	55	55	50				GNIG Harry	
	1146	WA10UR 50	EAC 30 / ZSI 55								
	1353	EAC 50	GBC 44 / GCU3) EL 51								
	1533	GBC 50	EAC 50 / 165								
	1710	K8UNV	X	57	57	50				Tues to Europe	
		FR/5H	NINE 57 / -EAC 55								
	1757	X	WAITRE	59	59	50		Dick		FN 43 - Panama Me	
	1753	X	K3RTU	57	55	50				FM 29 -	
	1755	X	VEIBF	59	59	50		Johd		FN 65	
	1756	X	NIEFM	59	59	50		ADONPH -		FN 53 me	
	1758	X	KY TOL	57	57	50		Lenny		FN 44 me	
	1759	X	WA1 SZU	57	57	50		Cliff		FN 31 C	
	1800	X	K3LOM	59	59	50		Harry		F 20	
	1801	X	KZGAL	58	55	50		Harry		FM 29 NH	
	1802	X	WTBDC	55	55	50		Thunk		FN	
	1805	X	K2SMN	59	55	50		Joe		-	
	1811	X	N2ANR	59	59	50					
		X	WAIVRH								
	1811	X	M3RBj	59	59					FN 20	

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG NAL RST	MY SIG NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT RCVD
6/69	1812	X	WA3D MF	55	55	50	SSB	50		Fv18	
	1813	X	KFG AS	57	57	50	"	"		same Fv31	
	1814	X	WA2BPE	59	59	50	"	50	Turn	Fv12	
	1815	X	W2AX4	59	59	50	91		JAM		
	1819	X	YE14X	59	59	50	"	"	B6	Fv74	
	1820	X	W3GQA	59	59	50	"	"		Fv20 - W45	
	1821	X	W32V MV	59	59	50	"	"		Fv24	
	1821	X	W42 ND	57	55	50	"	"	B6	EM74 -	
	1822	X	WB242V	59	59	50	"	"		Fv30	
	1823	X	N2G-43	59	59	50			Turn	Fv24	
	1823	X	N4HVP	59	59	50				EM86	
	1824	X	W3X0	59	59	50					
	1824	X	KA1MVB	59	59	50				Fv54	
	1828	X	W1A34	59	59	50			Duane	Fv31 all	
	1828	X	K1GDI	56	57	50			ED	Fv42 Mon	
	1829	X	K1ES1	59	58	50			ERB	Fv42	
	1831	X	W322	59	59	50				CT4RQ	20 99
	1833	X	WA4NJP	59	59	50				Olape -	
	1834	X	W8CMS	58	56	50				EM84	
	1836	X	WB4YDM	59	59	50					
	1838	X	KJ48F	59	59	50					
	1839	X	NW2B	55	58	50					
	1840	X	KA12	57	59	50		4 WATTS		Fv21	
	1841	X	KA2TQD	59	59	50				Fv43	
	1841	X	N4PVU	59	59	50			GWS	Fv21	
	1842	X	WB8KR4	57	59	50				Fv07	
	1842	X		57	59	50				EN91	
	1843	X	WB1APD/1	56	56	50				Fv54 -	



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
6/09	1849	X	K4HBS	59	59					EM86		
	1849	X	W4SDJJ	59	59					EM85		
	1844	X	W3KWH	56	55					EM90		
	1847	X	W2BV	59	59					FM29		
	1849	X	W1JR	49	44							
			<del>W1JR</del>									
	1849	X	W8BAIT	53	55					FW01		
	1851	X	K1BXC	59	59					FW31		
	1852	X	K4BNC	59	59					FW20		
	1853	X	W34MSG	59	59					EM96 NC		
	1855	X	YelXH	55	55					FW65		
	1855	X	W44CT4	59	59					EM73		
	1856	X	W2DRZ	59	59					FW02		
	1859	X	K1IK	55	54					20' V 28' W	44	44
	1901	X	W1WHL	55	55					FW32		
	1902	X	W44VCC	59	59					FW31		
		X	<del>W44VCC</del>							Square		
		X								2pm EDT		
	1903	X	184DEF	59	59					EM86		
	1904	X	W2ID3	59	59					-9HBT/099/		
	1908	X	AA2Z	59	59							
	1910	X	K1IKM	59	59					FW41		
	1911	X	KMLX	59	59					FW41		
	1912	X	KA1PE (FX)	59	59					53		
	1913	X	W44X	59	59					EM84		
	1913	X	W44MJD	56	56					EM86		

NB3071-065-63.C

2016 → K1NFE57,

[illegible]





DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SHIFT
6/19	1237	KINCE 55 / 4325.5 <sup>BN</sup>	AR			1409	N4L51				
	1238	6700/408 - 1238/408 - 1238/408									
	1733	974 5534 / 3000 3000									
	1757	N4L51 5534 / 3000 3000									
	2124	45,83 N4L51 5534 / 3000 3000								WB4SHS - 257.0	
	2215	N4L51 5534 / 3000 3000									
	2347	N4L51 5534 / 3000 3000									
	2357	K1L44	X	59	59	173	503	150		DN84 M5	
		X									
6/20	1205	7200/408									
	1240	N4L51 5534 / 3000 3000									
	1617	10 NC 115									
6/21	0035	1 NC 115									
	1259	10 NC 115									
	1530	5035 25157									
	2117	WK 45									
	2336	K065W	X	59	59					FW / WA 4000	
	2337	X	K065W	59	59						
	2358	X	K065W	59	59						
		X	K065W	59	59						
	2341	X	W2BFA	59	59					FW / WA 4000	
	2342	X	WA4D4	59	59					FW / WA 4000	
	2342	X	K065W	59	59					FW / WA 4000	
	2343	X	W2BFA	59	59					FW / WA 4000	
	2344	X	W2BFA	59	59					FW / WA 4000	
	2344		KA0 KKP	59	59					FW / WA 4000	



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLs SENT RCVD
04/22	0019	N447A	W34030 (0609)	53	45	0126	SSB	150		EN42 - Jerry Jones	
	0028	W4G6	X	59	59	0126	SSB			Bob -	
	0032	X	W4F4N	59	59	0126	SSB			EN42	
	0033	X	K4PAS	59	59	0126	SSB			S220 - EN42	
	0035	X	K4HGP	58	59	0126	SSB			EN40	
	0037	X	N4C1H	58	59	0126	SSB			EN42	
	0038	X	W4AFV	59	59	0126	SSB			EN42	
	0039	X	W4F4N	59	59	0126	SSB			EN42	
	0040	X	W4F4N	59	59	0126	SSB			EN42	
	0041	X	W4F4N	59	59	0126	SSB			EN42	
	0042	X	W4F4N	59	59	0126	SSB			EN42	
	0043	X	W4F4N	59	59	0126	SSB			EN42	
	0044	X	W4F4N	59	59	0126	SSB			EN42	
	0045	X	W4F4N	59	59	0126	SSB			EN42	
	0046	X	W4F4N	59	59	0126	SSB			EN42	
	0047	X	W4F4N	59	59	0126	SSB			EN42	
	0048	X	W4F4N	59	59	0126	SSB			EN42	
	0049	X	W4F4N	59	59	0126	SSB			EN42	
	0050	X	W4F4N	59	59	0126	SSB			EN42	
	0051	X	W4F4N	59	59	0126	SSB			EN42	
	0052	X	W4F4N	59	59	0126	SSB			EN42	
	0053	X	W4F4N	59	59	0126	SSB			EN42	
	0054	X	W4F4N	59	59	0126	SSB			EN42	
	0055	X	W4F4N	59	59	0126	SSB			EN42	
	0056	X	W4F4N	59	59	0126	SSB			EN42	
	0057	X	W4F4N	59	59	0126	SSB			EN42	
	0058	X	W4F4N	59	59	0126	SSB			EN42	
	0059	X	W4F4N	59	59	0126	SSB			EN42	
	0060	X	W4F4N	59	59	0126	SSB			EN42	
	0061	X	W4F4N	59	59	0126	SSB			EN42	
	0062	X	W4F4N	59	59	0126	SSB			EN42	
	0063	X	W4F4N	59	59	0126	SSB			EN42	
	0064	X	W4F4N	59	59	0126	SSB			EN42	
	0065	X	W4F4N	59	59	0126	SSB			EN42	
	0066	X	W4F4N	59	59	0126	SSB			EN42	
	0067	X	W4F4N	59	59	0126	SSB			EN42	
	0068	X	W4F4N	59	59	0126	SSB			EN42	
	0069	X	W4F4N	59	59	0126	SSB			EN42	
	0070	X	W4F4N	59	59	0126	SSB			EN42	
	0071	X	W4F4N	59	59	0126	SSB			EN42	
	0072	X	W4F4N	59	59	0126	SSB			EN42	
	0073	X	W4F4N	59	59	0126	SSB			EN42	
	0074	X	W4F4N	59	59	0126	SSB			EN42	
	0075	X	W4F4N	59	59	0126	SSB			EN42	
	0076	X	W4F4N	59	59	0126	SSB			EN42	
	0077	X	W4F4N	59	59	0126	SSB			EN42	
	0078	X	W4F4N	59	59	0126	SSB			EN42	
	0079	X	W4F4N	59	59	0126	SSB			EN42	
	0080	X	W4F4N	59	59	0126	SSB			EN42	
	0081	X	W4F4N	59	59	0126	SSB			EN42	
	0082	X	W4F4N	59	59	0126	SSB			EN42	
	0083	X	W4F4N	59	59	0126	SSB			EN42	
	0084	X	W4F4N	59	59	0126	SSB			EN42	
	0085	X	W4F4N	59	59	0126	SSB			EN42	
	0086	X	W4F4N	59	59	0126	SSB			EN42	
	0087	X	W4F4N	59	59	0126	SSB			EN42	
	0088	X	W4F4N	59	59	0126	SSB			EN42	
	0089	X	W4F4N	59	59	0126	SSB			EN42	
	0090	X	W4F4N	59	59	0126	SSB			EN42	
	0091	X	W4F4N	59	59	0126	SSB			EN42	
	0092	X	W4F4N	59	59	0126	SSB			EN42	
	0093	X	W4F4N	59	59	0126	SSB			EN42	
	0094	X	W4F4N	59	59	0126	SSB			EN42	
	0095	X	W4F4N	59	59	0126	SSB			EN42	
	0096	X	W4F4N	59	59	0126	SSB			EN42	
	0097	X	W4F4N	59	59	0126	SSB			EN42	
	0098	X	W4F4N	59	59	0126	SSB			EN42	
	0099	X	W4F4N	59	59	0126	SSB			EN42	
	0100	X	W4F4N	59	59	0126	SSB			EN42	

[illegible]





DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHZ)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT RCVD
7/18/88	2249	✓ 453								My Newt Blossom ✓ 4 NBN	
7/19/88	1709	✓ 251 ST									
	2255	✓ 23 (50), 44 Lm <sup>50</sup> , KINFE <sup>52</sup> + 40m WSVAS					060				
	2359	✓ 4475 <sup>50</sup> , KINFE <sup>52</sup>									
7/24/88	0004	✓ WB4SLM		59	59	5011	SSB	150		EM82-6a - VIZ	
	0014	✓ K3 EAY		57	59	011	SSB			FW10 - B.M	
	0016	✓ W3 BWY		59	59	011	SSB			- - - ED	
	0	✓ K14 <del>WYT</del>		57	57	011	"			EM85 -	
		<del>###</del>									
	0019	✓ <del>W4KRD</del>		59		011	"			EN70 - Bob	
	0019	✓ <del>KD8FO</del>		59	59	011	"			EM79 - Dove	
	0019	✓ N8AXA		59	59	011	"			EM79 - Alex	
	0020	✓ K3ICEH		59	59	011	"			FM19 - Chander	
	0022	✓ W3X0		59	59	011	"			- - Bill	
	0027	✓ <del>K4LHB</del>		59	59	011	"			FM18 / Ve (w/ - 70m	
	0029	✓ WC2K		59	59	011	"			- - -	
	0030	✓ KF4FL		59	59	011	"			- - -	
	0031	✓ WB8IGY		59	59	011	"			John VP2EZ	
	0033	✓ W4END		59	59	011	"			EM74 - Bob	
	0034	✓ K8WKZ		59	59	011	"			- - Dove	
	0036	✓ WB4PCS		59	59	011	"			EM95 - -	
	0037	✓ WB3LJK		59	59	011	"			FM19 - Mike M	
	0039	✓ KA3VHJ		56	56	011	"			EM80 - -	
	0041	✓ WA3DMF		58	58	011	"			FM18 - Wldt	
	0041	✓ KD9MJ		57	57	011	"			EM59 - -	
	0042	✓ WQ4V		57	57	011	"			EM95 - -	



[illegible]





DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT RCVD
8/10	1237	W8, W4, 251 <sup>33</sup> , 256 <sup>PW</sup> 79	256 <sup>PW</sup> 79	209, 221, 1	221, 1						
	1302	251 <sup>55</sup> , W4, 221 <sup>33</sup>	221 <sup>33</sup>								
8/11	1332	251 <sup>22</sup> , WJ									
8/14	1452 - 251 <sup>22</sup> , 45										
8/15	50 - 53 45, 1258 <sup>U</sup> - 251 <sup>33</sup> , 1817 <sup>U</sup> - 53, 534 <sup>W</sup>										
8/16	1431	- 55, 534 <sup>W</sup> , 45, 251 <sup>22</sup> , W3VB Beend. 294.8									
8/17	2334 - 55, VR8,										
8/19	1400 <sup>U</sup> - NG10/15 Norm?										
8/20	1503 <sup>U</sup>	251 <sup>57</sup> , 221 <sup>55</sup>									
8/21	1730 <sup>U</sup>	251 <sup>53</sup> , 221 <sup>57</sup> , 5000 WS									
8/22	1437 <sup>U</sup>	251 <sup>55</sup> , 55									
8/31	1449 <sup>U</sup>	251 <sup>55</sup> , 221 <sup>55</sup> , 12, 1552 <sup>U</sup> W?									
9/02	2306 <sup>U</sup>	5N, WS, VK <sup>58</sup> , 55									
9/04	1531 <sup>U</sup>	CN8 <sup>57</sup> , 5000, 251 <sup>58</sup> , VK5, VK2,									
9/05	0147 <sup>U</sup>	251 <sup>56</sup> , PLigi <sup>56</sup> , EA/F, W & RAG,									
9/06	0024	VKS <sup>57</sup> , 53 <sup>57</sup> , JA <sup>50K</sup> , AH2,									
	1407 <sup>U</sup>	584 Europe <sup>53</sup> , W45,									
	1444	584 <sup>57</sup> , 1									
	1445	OK 237 <sup>57</sup>									
251 <sup>57</sup>	W9W X0 22.6	DL0 <sup>57</sup>									
9/07	1315 <sup>U</sup>	DL0 <sup>57</sup> , 251 <sup>33</sup> , 546 <sup>53</sup> , 1R <sup>53</sup> , W0 Iowa,									
9/10	0103 <sup>U</sup>	- HC <sup>54</sup> , 75,									

Ja RDA  
DF0A13, (W4DTS 296) + W4

28<sup>W</sup> 57 54 58 58 150  
0428 11 236.0, Lul<sup>53</sup>

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
9/11	1541 <sup>00</sup>	2857, EA, SE,			Bonus							
9/11	1548	JY9LC	X	59	55	6.505	SABF	-				
9/12	1936	- T695 <sup>34</sup> , -ex, by wleane										
9/12	1232 <sup>00</sup>	ZS153										
9/17	1933 <sup>00</sup>	- ZSI <sup>33</sup> , WKSYS SA, C										
9/17	1828 <sup>00</sup>	- ZSI <sup>35</sup> , GS, OS, EA, HP, GDM, CS2,										
9/17	1843	T53AC		57	55					CPSL 20 I255B		
9/18	2126	- PY, PZ, ALA (B15), O, T2,										
9/18	1600 <sup>00</sup>	- ZSI <sup>33</sup> , 4st75										
9/22	2250 <sup>00</sup>	- PY2AHG TE <sup>10</sup> /W9UXO / VER20H / 2801										
9/23	2200 <sup>00</sup>	- <del>TE</del> 1769, VER, W9UXO, VER20H,										
9/24	2309	JH1LBR	X	59	57					Hi DE TOKYO		
9/25	2311	X	<del>Ver FSA</del>	57	57					Dave - Vancouver -		
9/25	0135	- DendX										
9/26	2200	- JAS										
9/27	1320 <sup>00</sup>	- ZSI <sup>37</sup> , 57										
9/28	1347 <sup>00</sup>	- " 57 / W8 <sup>3</sup> , SY, AR, Europe SST										
9/11	- 1428	- all com sy, SGT, ZSI <sup>37</sup> , 57										
9/27	- NUJAS	2100/								294.6 W2WD		
10/30	2214	JASBJC		59	25	5908				274.2 AL7GP		
11/02	1400A	-(W3HAD VPS)								274.4 DF4AA		
11/03	WSW2U	(20 mms / 44 Syng - Red + 800)										
11/03	1330A	- 120WB / 6 -								480.24 / 0.26 S Africa		

ST 136  
JH 1362  
 $\boxed{490}$   
60



[illegible]

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
11/09	2256	PY 5EBY	X	57	57	50.108	SSB	150		Don		
	2305	X	PY2 BBL	58	58	120	SSB	"		AL-DALPO VPB PTC		
	2308	X	PY3 AK	58	57	120	SSB	"		Calup		
	2310	X	PY1 AUX	56	58	120	SSB	"		- Fernando - ZXF Rio		
		X	<del>PY2 BBL</del>									
	2318	NGAMG	X			28.88	SSB			0105 C3JVL/EAR		
	2325	CX1 DDO	X	58	53	50.121	SSB			PATO		
	2327	PY2 EWDV	X	55	55	0121	SSB			Pu2WDV -		
		50.015 - Tones / PY2AH		55	55	0121	SSB					
		Hammer - music - on 50.108 <sup>3</sup> SS										
11/10												
		PY2 - TO VEL - Nov/11/09										
		Rumor Auto - 156/08 - 7 sunspots								64JCC - 005 Karp		
	1435	KIFSM/4	X	52	52	1235				119.9 - 8/S		
		(HC TV 1-3, 8 + C?)										
	(2100Z/	500089 - Rm - 1500 - 51-3								VS64K/075/		
		2570 WS - 1800-30								2555IX/050/		
11/12		1500/25370 1,2,3,8 -								PZ1AR/9H1RL		
11/13	0039Z	-PY2AA 2x2								ZS3DM/9H1CG		
	0041	X	CX8BE	56	55	109	150	SSB		KC6JC/6?/GF15		
	0044	X	LU8AHW	539	56	109	150	OW		ALFR00-		
	0045	X	LU3#X	55	52	109	150	SSB		T2NA/B 077		
		X								VK6RKR/066/B		
11/14		(1211/10/03)								1000		
	1657	N7J5F	X	339	57	115	150					

1221-W3VA B-061



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHZ)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT	RCVD
11/14	1723	K3EAV	X	59	59	110	SSB	150		- B71		
	1724	K460K	X	59	59	110	"	150		Fm 18 Mhz		
	1746	WD4KPD	X	57	58-7	109	"	150		- down / NC		
	1809	N755F	X	58	58	28.385	SSB			(EA1MO) su / 037 / 208 XHF 253E / 10 / 300		
11/17	2300	- Lu3ex	229 aw - Bao	Quitten (108.5)								
11/19	17-1800	- 1900	- W6TU	EC / 1900	2C							
11/21	2340	- P42AA	579,							(GJ4100 / TV 505)		
11/23	2057	- K2R25	107							Fm 29 - Gombul (N5)		
	2100	K2R25	X	57	59	0107	SSB			- ED		
	2100	X (Chad)	W3GWF	59	59	0107	"					
	2146	- W3C10	579, N467A	579						Ty70HF-039		
	2227	- P42AA	309, 2D8MB	- 339 (084.4)						G4MA B		
	2237	KS4C	X	57						P.O. Box 4608		
	2240	2D8MB	X	53	55					Patam-AF B		
	2245	CX1DDU	X	54						32925		
11/24	20035	- P42AA	119									
	0225	- Lu8	56									
	0242	X	HC51K	58	58	TEO						
	0246	X	HC2FG	59	59 +20	AM, PM, - 1130Z / - 1300Z				10 Watts / 1000		
	0252	X	HC2D2	59	59 +20	- GUS -				50.080 /		
	0300	X	0A8ABT	59	59 +20	- Luis -				- 002 Hm 200 /		
	0302	X	HC1B1	59	59 +	- Darrot -				- E. Peru - 10 Watts - 500		
						- Beni -				(F109)		

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG-NAL RST	MY SIG-NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT RCVD
11/24	0313	1HESK	X	58	59 <sup>th</sup>	109.7	SSB-			Amazon Jungle - Mr. Bassett - Sid Key	
	0316	X	P78AO	55	57	109.7	SSB-			5346 - F96XW Six / 255.321	
			139/05/0			885 28				NP8 REV	
	1248	G4UPS	X	57		+				GB3NGI - 062 / T12TA 077.5	
	1259	X	VE/RG	57						Chad	
	1302	X	1300/1400 // P42Ami (K2.1Ti)	59	59	+				Roger	
11/25	0815	NO TTS / 10 only									
	1230	VP5BAM	X	59	59	7060	LSB			Alex - Rory / Mary VP5BFF, KP2A (Rory)	
		X	VP5RF	59						Alan /	
		X	VP5PC	59						Hugh / (Bob)	
		X	VP5WM	59							
		X	VP5 / V441RM / 59	59							
		X	VP5RR	57							
		X	(VP5RL)	59						(Rolson)	
		X	VP5BR	59						Lelans	
		X	VP5LHA	57						Lownd	
		X	VP2MLD	55							
	1305	VP5BAM	X	55	55	144.2	"			Two Wans - 1205 - 7043 Ventrone	
11/29	- 50.038	FS1C Becant - (100°)								1010 Wilkie Madison	
		F4 7T								10512 W. Butler DR.	
		7THF								Peor. A. Peoria, AZ, 85345	
11/30	1306	F77TH	339 (110°)								
	1310	HC2FG	559 off-Side								



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
11/30/82	1318	HCSK	X G4UPS	59	59	111	SSB	150		100		
		X	G4UPS				25			100		
		X	G4IJE							Paul		
		X	G3CJ							By Point Brian		
	1341	HCSK, F47 gone								(CTP and 032)		
	1407	X										
	1408	CT1DTQ		57	57		↓					
	1409	CT44KQ		59+	59+					FV60 serial		
	1410	FC1CDB		59+	59+		↓			77 Renee		
	1413	G8VR	X	57	57							
	1414	AG2ANT	X	55	55		↓			F091 NHO		
	1415	G3ASF	X	55	58							
		NHO										
	1416	G4JCC	X	57	59							
	1417	X	FC1NHO	57	57					IM57		
	1418	X	G3FVL	59	59+					F090 Mike		
	1419	X	G6XZA	59	59					F090		
	1420	X	G4DILA	57	59					F091		
	1420	X	G4IDWO	59	59					F084		
	1421	X	G4ASR	55	55					F081 MX		
	1422	X	G6YXT	59	59					F080 - Brian		
	1423	X	G4NDG	57	59					F080 - Paul		
	1424	X	G4HLCX	57	57					-		
	1426	X	G3CJ	55	55							
			<del>Joe</del>									
	1426		G4BAL	56	54							
	1426											

Jo

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLs SENT	RCVD
			G4									
	1428	X	G7 AJT	59	59	133	SSB			JO 41 E		
	"	X	G8 VR	59	59	133	SSB			JO 101 -		
	1429	X	G9 IOX	59	59	"	"			JO 91 - Chiff		
	1430	X	G8 CUB	59	59	"	"			JO 41 Bergen		
	1431	X	G4 OAE	59	59	"	"			JO 91		
	1432	X	G4 IJE	59	59	"	"			JO 48 P. Inc		
	1432	X	PA4 HIP	59	59	"	"			JO 21 - W. L. Lem		
	1433	X	G4 ZFR	59	59	"	"			JO 89		
	1434	X	G7 AIC	59	59	"	"			JO 50		
	1434	X	G3 LQR	59	59	"	"			JO 42		
	1435	X	G0 IMG	57	59	"	"			JO 42		
	1435	X	G6 HAF	59	59							
	1435	X	G3 SED	59	59					JO 90 - CW		
	1436	X	G4 HQ	59	59					JO 18		
	1437	X	CT1 WW	59	59					JO 61 TPAG		
	1438	X	GW FETM	59	59					JO 81 Jaff		
	1439	X	G4 GLT	57	59					JO 92		
	1439	X	PA3 CAP	57	59					JO 22		
	1440	X	OK3 CM	59	59		28/50			Mike JN 80		
	1441	X	EA4 CGN	59	59					Joe - JN 80		
	1445	<del>G4 UPS</del> G4 UPS	X	59	59					JO 80 / 700		
	1730	G3 COJ	X	59	59		28/			Bergen / EA 1 MU /		
	1740	X	K2 QWD	59	59		28/			LA, OH, (SP)		
	1742	X	HC5 K	59	59		28/					

(G3 EJU / HC5 K 50.020 Bergen)  
HC2 F6 - 274 QB / )



(A30 11/30)

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT RCVD
11/30	1744	X	K1JRW	59	59	50	SSB	150		Rene (1408)	
	(2350 - 10 derry early)										
12/01	(K03)									9H1EL / 9H4BT	
13/9	G2ADR	X		59	59	50	SSB	150		P43AS / E2222C / Y0M2C	
	1441									P43AS	
	2326	060 - 142AA	339 / 1444							P43A / 2380	
2328	P42GR	X		53	53	50	SSB	150		- Ren - St. Nicholas, Arizona	
2330	X	L43DCA		53	55	50	SSB	150		Sau Paulo - Michael - B. N.	
2336	X	CX4HS		53	56	50	"	150		ALBERT - C.F. 17 - Montevideo	
2341	X	L46DLB		53	54	50	"	150		Juho - Buenos Aires - 1000000	
2345	X	L46EUC		54		50	"	150		-	
2347	X	L41DMA		54	59	50	"	150		Louise -	
		X									
			135/06/01								
12/02	2300	J470WDP	X	59	59	28	"	150		Lou - N. Japan	
2302	X	J47BMK		56	57	28	"				
2303	X	J47MQ4		58	58	28	"			Yoshi	
2305	X	N96YS		59	59+	28				Peggy - Ill.	
2308	X	JF150W		59	59	"				Hide - Tokyo	
2309	X	JH6MET		57	55	"					
2310	X	1K5YG		55	55	"				Les - Austin	
2310	X	N547D1		59	59	"					

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG-NAL RST	MY SIG-NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT RCVD
	2311	X	JA7 UMN	58	55	28	SSB			Yusufi	
	2324	X	JA7 UMN	57	58	"	"			TONY - TOKUSHIMA	
	2327	X	JA7 UMN	58	59	"	"			NAN -	
	2329	X	JE7 PTH	58	58	"	"			TOSHI -	
	2330	X	JA2 KND	57	57	"	"			YASU	
	2331	X	JE1 OMO	59	59	"	"				
	2334	X	JH9 GAT	59	59	"	"			YASU	
	2335	X	JR1 P/K	57	59					KOU	
	2336	X	N4 GNC	59	59					AL MN	
12/03	—										
	2200	VP5 <del>BB</del>	X	33	44	144.2	SSB				
12/04/88			(157/20/05)								
12/12/88			(146/15/02)								
			(162/04/01) - low 1803								
12/04/88	1300	K2LE	X	59	59					Andy - W2ax -	
	1326	X	EA3 FCE	59	57					ALFRED -	
	1328	X	K4SA3	59	59					Tom	
	1329	X	8216								
12/07	1320	K4SA3	X	59	59	28.880				Tom -	
			9:30 / when 1400								
	1540 -	F47 579	X	59	59	10890				Jan 28 Sat / Thru / Feb 07	
	1300	K2LE	X	59	59						
	1310	X	W3XU	59	59						
	1320	X	PA4HP	59	59	0890				William	



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG-NAL RST	MY SIG-NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT RCVD
12/12	1300	ISJHW	X	5910	59	580	SSB	1KW		Dec 2970 Jan 07/8/8	
	1305	ISNSR	X	5915	59	580	SSB	↓		Jovan's skip Wed 1300	
	1312	X	UQ2GP	56	57	580	SSB			Guseppeto	
	1314	X	HASFA	59	59	580	"			Alex	
	1305	X	G42YP	59	57	580	"			Eugene	
	1316	X	G4CGL	59	59	580	"			Mike	
12/13	1300	ISJHW	X	59	59	580	"			Eric	
12/14	1307	X	ISNSR	59	59	580	"			28,580 Dec 21 1300 2	
	1314	X	IK5GOM	59	57	580	"			Jovan/THW Guseppeto	
	1314	X	G04WBY	59	59	580	"			Mike - Isle Man	
	1316	X	DF9ND	59	59	580	"				
	1318	X	EA3HAA	59	58	580	"				
	1319	X	RB4GG	59	57	"	"			022134 / 04 2X3BX/EA4	
	1430	K4SA3	X	56	57	800				WSP 12/20/80 0730	
12/16	0322	HC5A	X	59	59	500110				0% KT1W E15FIC/CHAS T-22US/ curm WABJoc	
12/17	0430	W1TBK	X	59	59	14148	"				
	0431	X	R13AB	59	59	"					
	0432	X	U13ZAC	55	56						
	0434	X	U17NW	59	59						
	0449	HK3LRX	X	58	58	70089	SSB			WSP - CHIO, RI GARY - Glennd = W. Noyen-F245	
	0450	X	VE3PC0	57	59	0087				TORRE - F1980/	
	0455	X	VE3ICR	5910	5910	0087	SSB				
	0510	X	LA720	591	59	0087					

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT RCVD
12/17	1408-057	Our V. new	— 70.20V +			50	— gmc	1423 ~			
	1411	X	WA4WLP	53	35	107	SSB	150		BKS	
	1430	X	WD4MYM	56	55	120	"	"		Jim NC	
		V KSW2 - 25W	for 1000			1 Watt	Bent			K320-1431	
	2258	K2GGN	X	59	59	3.771	SSB	150	1425	IS205.091	
	2317	LZ2PG	X	59	59	7086	"	"	Peter	1802/137H Dec WA100B	
	2322	IK1MJL	X	57	58	"	"	"	ECTOR	GH1B, / w2, K3, K4, /	
	2324	OZ1FTE	X	58	58	"	"	"	MORTEN		
	2328	WA1DP	X	379	58		SSB/cw	"			
	2329	OZ1BTE	X	37	57	"	SSB	"	LARS		
	2330	IK5FQY	X	56	58	"	"	"	VALTER		
12/18	0130	HA2TS	X	59	49	3787	"	"	SAN41		
	0132	HA3XX	X	58	56	"	"	"			
	0133	HA8RJ	X	56	55	"	"	"			
	0350	OK3CBU	X	58	57	3743	"	"			
	0357	OK1DXZ	X	57	57	3743					
	0356	YZ340	X	58	58	3747					
	0358	LX4SNJ	X	34	33	"					
	1232	WB4MJE		59	59	7160	RECE SICED	1415, 3rd / 7160 15			
	"	VPSBAM		59	59	"	Alex				
	"	VPSLJ		59	59	"	Lenny				
	"	VPSPC		59	59	"	Helel				
	"	VPSWM		59	59	"					
	1307	G55ED		57	57	2885	Bazad			250/23/05	
	1307	Fy7Baw	+60 at 71-	70	55	1321					



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT RCVD
12/18	61326	WB40SD 023 CW 13KS		1338-1477 gone							
12/19	1924	W7FW	X	33 519	50103			150			
12/20	1319	KP2A 600 Brev - 224								1441	
12/21	1308	F47 5X5 Q513 -		515 gone						1423 122	
		1414 - KP2A BKS - 400								5513 135, W3WFM 1438/145043	
		1446 441 - KP2Z (FM 19), 1450									
		1452 - 15.1 W4W 60010.6		6015 W4Wi						080 146 K310 MD	
		gone 1455 / 1505 - 603 at 90 W4W		603 at 90 W4W						080 151 W4W 1K 334	
		1513 W4W 60010.6		6015 W4W							
	1514	W4W 127.5 - 1428		33 55		105	SSB	150		1080	
	1517	64DGE	X	33 55							
	1610	KINTE - 591 Brev									
	1614	W31C16W	X	59 59	59	105	SSB	150		Arnie -	
	1615		W3HMA	59 59	59	"	"	"		TWY - 15420	
	1617		WC21K	59 59	59	"	"	"			
	1619		W1NV	59 59	59	"	"	"		Vic - FW31 CT VP9113	
	1621		NW5E/3	59 59	59	"	"	"		- FW19	
	1622		KC2BW	59 59	59	"	"	"		- FW20	
	1623		W10A	59 59	59	"	"	"			
	2108	K15RW	X	59 59	59	2800	"	150		TW31	
		(2 52/13/02)									
	2122	K3MCD	X	59 59	59	3010	"	150			
12/22	1255	VE1YX	X	57 57	57	50120	"				
1258		VE1Z2	X	57 57	57	50120	"			FW80	
1259			X	33 33	33	6120				17	

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
	1300	X	KLJRW	56	57	50				JN32		
	1301	X	WIMM	56	53					FN12		
	1302	X	WAINQC	55	55					FM31		
	1303	X	WJGCI	55	55					FM92 Annie		
	1304	X	KMLE	55	56					FM53 Maure		
	1304	X	WAINOV	55	55					FM41 - Tony		
	1305	X	WA2CWA	55	55					FM20 - Pete		
	(1315 - G335IX)		Brown - Brown	30-20	(BKS - 229)					(P43AS)		
	(1315 - KP2A - 444 - same iteming)									[DJ305/EAB]		
	(1335 - WP2G - BKS - 33 - 50)											
	(1377)		(252/02/13)									
	(1348 - KP2A about June)											
	1401 - Antenna Port - 30-900 - Brown - 50.0004 - June 1404 -											
12/23	2107	W7HAH	X	57	59	50	SSB	150		67/34 minutes		
12/25	2107	<del>W7HAH</del> X	N7DB	59	59	105	"	"		CN85		
	2108	X	W4WD17	59	59	"	"	"				
	2108	X	W2ID	59	59	"	"	"		CN37		
	2109	X	KD7PY	59	59					DN13		
	2109	X	W7ID	59	59					CN85		
	2110	X	K7RWT	59	59					CN88		
	2110	X	WABLY/6	59	59							
	2110	X	K6E50	59	59							
	2111	X	VE7AFB	59	59							
	2111	X	VE6SW	59	59					CN89		
	2112	X	K6GKK	59	59					DN06		



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	QSLs RCVD
12-25	2142	X	KJLL	59	59	50.105	SSB	150		DN87		
	2112	X	NF7X	59	59	"	"	"		CN87		
	2113	X	K7DBR	57	59							
	2114	X	WA0DYU	59	59					DN32		
	2114	X	KA7MCX	59	59					CN87 JOHN		
	2115	X	WAGBYA	59	59					CM87		
	2116	X	K7CAI	59	59					CN87		
	2116	X	NGRMG	59	59							
	2117	X	KK6C	59	59					CM87		
	2117	X	K6QXY	59	59							
	2118	X	W7FY	59	59					CN88		
	2118	X	K6MYC	59	59					CM97		
	2119	X	KT7G	57	57					CN87		
	2119	X	K07IJ	59	59							
	2120	X	W7FI	59	59					CN87		
	2120	X	N7JGO	59	59					Hawalo		
	2121	X	WA7DCW	59	59					CN87 Pat		
	2121	X	KD6PY	59	59					CM87		
	2122	X	K7IEY	59	59					CN88		
	2122	X	K6KLY	59	59					CM87		
	2123	X	WAGKUK	59	59					CM84		
	2123	X	K7BAG	59	59							
	2124	X	KA7W0Z	59	59					DN74		
	2124	X	ND5B	56	59					DN51		
	2125	X	N0iPL	55	56					(COL.)		
	2125	X	W7UJK	59	59					CN87 (renew)		

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG NAL RST	MY SIG NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLS SENT RCVD
12-25	2125	X	W7Y0Z	59	59	50.1 105	SS13	150		CN87	
	2125	X	N47Z	59	59					CN87 RUC	
	2126	X	WA7GSK	59	59					DN13	
	2126	X	KC7NJ	59	59						
	2126	X	VE5LY	55	55					Do 70 Rnd	
	2127	X	WA7OEU	59	59					<del>CN84</del>	
	2127	X	WA7IH	59	59					CN84	
	2128	X	K7MQF	59	59					CN88	
	2128	X	K7MRU	59	59					CN97	
	2129	X	K7QXA	59	59					CN70	
	2130	X	KL7JAI/6	59	59					CM99	
	2131	X	W17Z	59	59					DN05	
	2131	X	WB7PEK	59	59					CN86	
	2132	X	K7GGJ	59	59					CN76	
	2132	X	WA7EHE	"	"					CN97	
	2133	X	W7JXU	"	"					CN85	
	2133	X	KF7CQ	"	"						
	2133	X	KAGJLM	"	"					DM06	
	2134	X	NN7K	"	"					CN92	
	2134	X	W7ABX	"	"					DM09	
	2135	X	N7COU	"	"					CN86	
	2135	X	N7FOG	"	"					DN06	
	2136	X	AA6S	"	"					DM06	
	2137	X	K7Y014	"	"					CN87	
	2138	X	WM7A	"	"					CN87	
	2139	X	KA7ICT	56	56					CN86	



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIGNAL RST	MY SIGNAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLs SENT	RCVD
12-25	2140	X	KGRK	56	56	30.5	SSB	150		CM87		
<del>12/26</del>	<del>2141</del>	X	WAGPWU17	59	58	"	"	"		DN17		
12/26	1652	-G835X	down 334	019		30.5				(K-05) 1315-1415	12/25	RCVD PA, OH
	1734	K1LL/0	X	43	52					224CB/0N6		
	1737	X	W7RD	59	59	28				1441-GTNW4/		
	1738	X	K7ICW	57	57					BD operate GTN J52		
	(1812)	N4LTA/6	-070BCL	334	334					220V 2		
	1816	X	vesut	55	33					224CBX		
	1820	X	W4DR	56	56					DOG1 (905NW-095)		
	1821	X	W4HIS	52	59					Bob FM17		
	1823	X	W4HJF	59	59							
	1843	WA7KHO	X	57	55							
	1844	N7LFX	X	55	53							
	1853	X	W7FJ	59	59					Jim - CN87 (KG4SM)		
	1857	X	W7FW	59	59					DUN - CN86		
	1858	X	KL7NP	55	55					BM - Emma's Wa -		
	1859	X	K7TRE	59	59					Clouds		
	1900	X	N7BSW	59	58					CM87		
	1901	X	N7C4W	58	58					- CN87		
		X	N7C	58	58					EM82		
	1902	X	N7C64	57						CN86		
	1903	X	K47DCL	55	56					CN83		
	1904	X	K4BW24	56	57					Gu		
	1905	X	N7J60	59	59					- Reed -		
	1905	X	W34SCM	59	59							

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG- NAL RST	MY SIG- NAL RST	FREQ. (MHZ)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT RCVD
12-26		WA4NJB		57	57						
	1907	W7RPT		57	57					Ym Wd 5N85	
	1911	KD9PY		56	58					(KXG 01 5N)	
	1912	WA9YHW		57	57					02700330 Hcs TV (K4H)	
	1913	KA7QY9		55	55		DN 07			22350/253AT/PR (AP)	
										(AMP Supply)	
12/27	0233	F47 TE 889								136805-very X	
		201 / K=03 / A=27								(3-3CX800A7s)	
2212	4N722	X		57	57	7.053	SSB	150			
	2214	X	JASAC	55	34	"	"	"		(256LN - 136N - 005T)	
	2215	X	F4KDF	58	59	"	"	"			
	2216	X	F4TPW	59	59	"	"	"			
	2217	X	SVIGE	57	55	"	"	"			
	1304	F35N	X	57	57	28	"	"		MAYNZE - 2215/7053	
12/28		*									
		(212/20/02)									
	1430	K4SA3		55	55	28	SSB	150		(Ind 06 - 0930 - 28.880.)	
12/29	1327	F47 (36N)	334 0013 (June 1341)								
Jun 06	1430	K4SA3	X	57	57	28.880	SSB	150			
	1457	X	OK3CM	57	57	"	"	"		M7KE (Ind 06N 12/25 15N)	
	1503	X	VE1BDJ	55	59	"	"	"			
	1507	X	W3TFA	57	57	"	"	"			
1/2/89	1430	X	K4S43	33	35	28.880	"	"		[M424 08 - 0930]	
	1445	X	K4F5N4	57	57	"	"	"			



[illegible]





230/33603

0757-1318-

DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG. NAL RST	MY SIG. NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	OSLs SENT RCVD
3-14	1242-21403 only (on Hn)										
3-15	1354 - 146, WS BK 10		- EARN (3)	brs	44	Selemve					
3-19-89											
	2220	X	W34015	53	53	28 8m	SSA	150		Yu7 JX. 495 - 70pm - 04003 - V1C2 to W2XP -	
3-20-89	1447 J52us										
	2150 - 50.031(8)										
	2206 - 208(B) 339										
	2229 208MB		X	52	52						
	2309 - 208(B) 509										
3-21	2123 Lu8470		X	53	53		Hm, P19, Kp4			FF50 9E7H	
	2126	X	VP8PTG	52	52		OW G4REFV			VP8PTG	
	2130		Lu2DEK/D	53	58		THAMES			(52) G4REFV	
			(TANDTL)								
3-22	2100 Lu8470 7,61										
	0030 - NOT										
3-23	2341 - NOT										
3-24	1900 - ENST - TV Bank - 028, 039, 062, 072, 095, 129, 1910-203									ING TO SOUT ICURC W400 7 A	
	1918 LU9EHF		X	50	57						
										Lu15	
3-25	1945 W8HXT		X	57	57					Ge W400 Lu70Z Lu8090	
	1947	X	KN55	55	55					DM62 W.	
	1948	X	W6XJ	44	57					DM13 PS/HCI	
	1949	X	1254Y	424	54					EM65 AMM	
			TY								
	1950	X	K5SW	55	55					EM25	
	1951	X	W0RCC	55	55					EM65	



DATE	STARTING TIME	STATION CALLED	CALLED BY	HIS SIG-NAL RST	MY SIG-NAL RST	FREQ. (MHz)	EMISSION TYPE	POWER INPUT	ENDING TIME	REMARKS	QSLs SENT	RCVD
3-25	1952	X	W3X0/S	59	55				EM00			
	1953	X	K3157/14	57	59				EM87	Interd		
	1954	X	K44B2	55	44							
	1955	X	N6DX	53	53				DM13			
	1956	X	W5FF	58	56							
	1957	X	WD4MGB	55	55				E287	8th		
	1958	X	WD6ANP	56	56				DM13	Tom		
	1959	X	N5JHV	56	53				DM62			
	2000	X	AA7A	44	44				DM43			
	2001	X	K6GMV	55	55			Garage	DM14			
	2003	X	K1GMS	44	52				DM13			
	2004	X	K72015	33	57				DM26			
	2005	X	WA7EPV	55	55			Garage	DM62			
	2006	X	WA6BYA	55	57							
	2007	X	N62ND	55	53							
	2007	X	WD5/K	54	33							
	2008	X	WSVY	56	56							
	2009	X	K6CW	44	44							
	2100	X	K5CM	57	53				DM12			
	2105	X	K64SM	42	42		150		Garage - OKA			
	(2132-WB72 225)		X						FM29 -			
	2145	X	VK201	41	55		109					
	2155	X	VK201 BA	42	54							
	2202	X	VK22XC	57	57	Norm			QF55 -			
	2207	X	4m1 VK	59	59				FE48			
	2243	X	2D8MB	53	53							

4F02







**YAESU MUSEN CO., LTD.**  
C.P.O. BOX 1500, TOKYO, JAPAN



**YAESU**  
**The radio.**

**YAESU ELECTRONICS CORPORATION,**  
P.O. BOX 49,  
PARAMOUNT, CA 90723, U.S.A.